RPC-500NP

The Most Cost-effective 19" 4U Rack-mount PC Chassis





- ◆Three 5.25" and two 3.5" drive bays for RAID 0, 1, 5 & CD-ROM
- ◆ Two ball-bearing cooling fans for better ventilation
- Traditional rack-mount handles
- Dual card retainer positions and one K/B connector cap included
- One modularized function panel for single & dual systems
- ◆ ATX M/B applicable, especially for big-AT size M/B
- ◆PS/2 redundant power supply installable

RPC-500NP is the most cost-effective 19" 4U rack-mount chassis designed for various kinds of servers, Computer Telephony Integration (CTI) and telecommunication applications.

The rugged, sturdy, full-sealed and well-cooled steel chassis is specially designed to withstand heavy shocks, dust, humidity, trembling vibration and extremely high operating temperature in the harsh environment.

These useful enhancements to meet the newest technology make RPC-500NP the best choice to integrate your rack-mount systems.

We enhanced RPC-500NP with a special designed driver- set to hold one more device such as CD-ROM with FDD inside the chassis, it will leave more device space for high level application.

General

Construction

Heavy-duty steel with aluminum front panel

Air Filter

One replaceable filter

Cooling Fan

One 12cm (86.5cfm) and one 8cm (35.3cfm) ball-bearing cooling fans

Disk Drive Housing

3x5.25"+2x 3.5" (one for external FDD and one for internal HDD) drive bays

Card Retainer

Two locations for one card retainer

Switch

One for reset, one for power On/Off and one for K/B lock

Keyboard Connector

Standard PS/2 K/B connector at the front panel

Keyboard Connector CapOne cap at the front panel

Standard Color Beige, black

Dimension

482(W) x 450(D) x 177(H) mm 19"(W) x 17.7"(D) x 7"(H)

Weight

Net: 15.5kg (34.4lb) Gross: 17.5kg (38.9lb)

Backplane

14-slot ISA backplane

14-slot PICMG 12xPCI active Backplane

14-slot ctive Backplane

14-slot PICMG 4xPCI Backplane

13-slot PICMG dual-system Backplane

Power Supply (ORION-330A)

Maximum Output 330W

Output Voltage & Current

+5V@30A, +12V@14A, -5V@0.5A, -12V@1A

Input Voltage

95 - 132V/185 - 264V Auto-range

Input Frequency 47Hz - 63Hz

Input Current

10A max./115V, 5A max./230V

Efficiency

Min. 70%

MTBF Reliability

Min. 50,000 hours at 25°C (70°F)

Safety

UL/CSA/TUV/FCC/CE

Environment

Operating Temperature Range 0 to +55°C

Storage Temperature Range 0 to +70°C

Relative Humidity

5 to 95% non-condensing

♦ CD-ROM & mobile rack are optional items , not included in standard models .

RPC-500NP

The Most Cost-effective 19" 4U Rack-mount PC Chassis

Features	Benefits
•19" 4U Rack-mount chassis meets EIA RS-310C standard	•Easy to fit in a 19" cabinet from different venders
A lockable front door with acrylic windows Power switch with LED indicator, reset and K/B lock switches inside the lockable door	Good for dust-proof Avoid accidental reset for better running security Running status visible
Modularized function panel for one or dual systems Reserve LED holes for redundant PSU	Easy for installing dual systems and redundant PSU Easy to keep stock and OEM project
• Replaceable air filter	Good for easy cleaning
•New K/B connector cap	Good for dust-proof at the front K/B connector
• Two ball-bearing cooling fans	•Better ventilation to provide the system with higher reliability
•Enhanced drive bracket to hold 3x5.25"+1x3.5" (or EZ-Kit) and 1x3.5" drives (internal)	More flexibility to integrate varied systems Suitable for installing RAID and CD-ROM drive
Shock-mount cushion for the drive bracket	Suitable for harsh industrial environment
Changeable modularized back panel for 14-slot ISA/PICMG BP or ATX M/B	Only one minute needed to change the back panel Easy to change to different Backplanes and keep stock
Field replaceable power supply bracket for both normal PS/2 PSU and PS/2 type redundant PSU	Only 3 minutes needed to change the defective PSU Only 30 seconds to change the defective PSU module

Engineering Drawing



