## **RPC-500N/L** The Most Cost-effective 19" 4U Rack-mount PC Chassis



RPC-500N 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.

## **General**

**Construction** Heavy-duty steel with aluminum front panel

Air Filter One replaceable filter

**Cooling Fan** One 12cm (86.5cfm) one 8cm (35.3cfm) ball bearing cooling fan

**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 6-pin AT K/B connectors at the front and the rear panel

Keyboard Connector Cap One cap at the front panel

Standard Color Beige, black Dimension RPC-500N: 482(W) x 450(D) x 177(H) mm 19"(W) x 17.7"(D) x 7"(H))

RPC-500L: 482(W) x 515(D) x 177(H) mm 19"(W) x 20.3"(D) x 10.5"(H)

Weight RPC-500N: Net: 15.5Kg.(34.4 lb) Gross: 17.5Kg.(38.9 lb) RPC-500L:

Net: 15.5Kg.(34.4 lb) Gross: 17.5Kg.(38.9 lb)

#### Backplane

14-Slot ISA backplane 14-Slot PICMG 12xPCI active backplane 14-Slot PICMG 7xPCI active backplane 14-Slot PICMG 4xPCI backplane 13-Slot PICMG dual-system backplane

## Power Supply (ORION-330A)

Maximum Output 330W

- Three 5.25" and two 3.5" drive bays for RAID 0, 1, 5 & CD-ROM
- Dual 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-500L is extended to 51.5 cm (20.2") for the newest ATX server M/B, especially for dual Pentium<sup>®</sup> II (440BX) processor based M/B. With such a compact size, RPC-500L can be installed into a 60cm (23.6") rack-mount cabinet. These useful enhancements to meet the newest technology make RPC-500N/500L the best choice to integrate your rack-mount systems.

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

# RPC-500N/L

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

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

## What's New



**Redundant power supply** 

Our new PSU bracket can install either PS/2 type PSU or PS/2 redundant PSU to enhance its security for high-end systems.



**3x5.25"+2x3.5" drive space** IRC-500N enhances the drive bracket to hold up to 3x5.25"+2x3.5" disk drives for floppy, hard disk and CD-ROM.



ATX motherboard ATX mother board can be installed inside IRC-500N just by changing the modularized back panel.



Replaceable function panel

Two modular designed function panels are available for single or dual system display panels. Any OEM project is welcome.



**Dual card retainers position** Two positions for card clamps to hold both PCI and ISA cards more tightly.



**Replaceable panel for PSU modules** IRC-500N is designed to install different power supply panels for PS/2 or redundant PS/2 type PSU.



**New rack-mount handle** The new handles are designed to hold the system tightly and distinguish from others.



**Dual fans for better ventilation** IRC-500N is equipped with two ball bearing fans to have better ventilation and a replaceable filter to exclude dust.

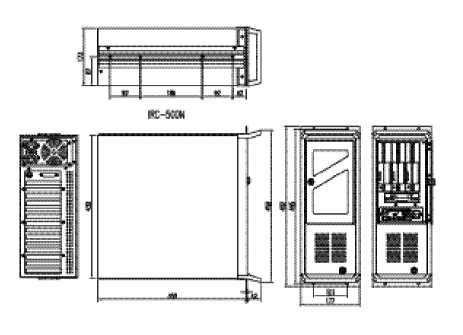


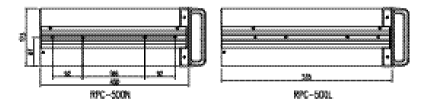
K/B connector cap IRC-500N includes a keyboard connector cap to prevent dust.

## RPC-500N/L

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

## **Engineering Drawing**





## **Ordering Guide**

## **PICMG Version**

## RPC-500N-14I-33A

19" 4U rack-mount chassis with 14-slot ISA backplane and 330W auto-range AT PSU

### RPC-500N-14P4-33A

19" 4U rack-mount chassis with 14-slot PICMG BP and 330W auto-range AT PSU

#### RPC-500N-14A7-33A

19" 4U rack-mount chassis with 14-slot 7-PCI PICMG BACKPLANE and 330W auto-range AT PSU

## M/B Version

## RPC-500N-M-25

19" 4U rack-mount chassis for baby-AT M/B with 250W AT PSU

#### RPC-500N-MX-30X

19" 4U rack-mount chassis for ATX M/B with 300W ATX PSU (Chassis can be changed to RPC-500N or RPC-500L)

Except the rack-mount handle, IRC-500N is the same as RPC-500N as the best selling 4U rack-mount chassis for CTI, industrial, scientific, engineering and server applications.



▲ IRC-500N