

RPC-500NC/L is designed for PICMG SBC/ SHB and RPC-500NC/L-MX for ATX mother boards which has maximum 14-slot expansion for PICMG backplane. It also supports PSU in PS/2 form factor that makes RPC-500NC/L the best selling 4U Rack-mount chassis for CTI, Industrial, Science, Engineering and Server applications.

FEATURES

- 5.25" x3 + 3.5" x2 drive bays for RAID 0, 1, 5 & CD-ROM
- Two ball-bearing cooling fans for betterventilation
- Traditional rack-mount handles
- Two card retainer positions
- Two USB ports on the control panel
- One PS/2 K/B connector cap included
- One modularized function panel for single (default) and dual (optional) systems
- ATX M/B applicable, especially for big-AT sized M/B (RPC-500L-MX)
- PS/2 reduncant power supply installable

ORDERING GUIDE

- RPC-500NC
 19" 4U rack-mount chassis for PICMG backplane
- RPC-500NC/B
 19" 4U black rack-mount chassis for PICMG backplane
- RPC-500NC-MX
 19" 4U rack-mount chassis for ATX M/B
- RPC-500NC-MX/B
 19" 4U black rack-mount chassis for ATX M/B
- RPC-500L
 19" 4U rack-mount chassis for PICMG backplane (Long size)
- RPC-500L-MX
 19" 4U rack-mount chassis for server board (Long size)

GENERAL	
Construction	Heavy-duty steel with aluminum front panel
Drive Bay	External: 3x 5.25", 1x 3.5" FDD Internal: 1x 3.5" HDD
Card Retainer	Two locations for one card retainer
Air Filter	One replaceable filter
Cooling Fan	One 12cm and one 8cm ball-bearing cooling fans
Indicator	1x Power On/Off, 1x HDD
Switch	1x Power On/Off, 1x System reset, 1x K/B lock
Connector	2x USB ports on the front panel
Standard Color	Beige, Black
Dimension	RPC-500NC: 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 7"(H)
Weight	RPC-500NC: Net: 14 kg (30.9 lb); Gross: 15 kg (33.1 lb) RPC-500L: Net: 17.5 kg (38.6 lb); Gross: 18.5 kg (40.8 lb)
Backplane	PBPE-13A8: 14-slot [PCIe (4), PCI (8), PCI-X (0)] active PCIMG 1.3 backplane PBPE-13A4: 14-slot [PCIe (8), PCI (4), PCI-X (0)] active PCIMG 1.3 backplane PBPE-12A9: 14-slot [PCIe (2), PCI (9), PCI-X (0)] active PCIMG 1.3 backplane PBPE-12P4: 14-slot [PCIe (8), PCI (4), PCI-X (0)] PCIMG 1.3 backplane PBPE-11A3: 14-slot [PCIe (8), PCI (3), PCI-X (0)] active PCIMG 1.3 backplane

POWER SUPPLY	PLUTO-D3501PJ optional
Maximum output	350W active PFC
Output Voltage & Current	+5V@12A; +12V1@18A; +12V2@18A; +3.3V@18A; -12V@0.3A, +5Vsb@2.5A
Input Voltage	90V ~ 264V AC, full range
Input Frequency	50 ~ 60Hz
Input Current	8A@115V, 8A@230V
Efficiency	> 80%
MTBF	100,000 hrs
EMI & Safety Approval	UL, TUV, CE, FCC, CB, VCCI, 80PLUS
Temperature/Humidity	Operating: 5°C ~ 50°C, 20% ~ 85%RH Storage: -40°C ~ 70°C, 10% ~ 95%RH
Dimension (WxDxH)	150 x 140 x 86 mm; 5.9" x 5.5" x 3.4"

ENVIRONMENT

Operating Temperature	0°C ~ 55°C	
Storage Temperature	0°C ~ 70°C	
Relative Humidity	5% ~ 95°%, non-condensing	
Vibration	5~7 Hz: 0.5" double amplitude displacement 7~2000 Hz: 1.5g acceleration	

RPC-500NC/L

FEATURE	BENEFITS
A lockable front door with thumb lock	Good for dust-proof & Running status visible
One power on/off switch with LED indicator, one reset and one K/B lock switches inside the lockable door	Avoid accidental reset for better running security
Front replaceable air filter	For installing dual systems and redundant power supplies more easily
Two USB ports on the front panel	For easy access
One PS/2 K/B connector on the front panel	Convenient to connect to the keyboard
One K/B connector cap	Good for dust-proof for the front accessible K/B connector
Two ball-bearing cooling fans	 Better ventilation to provide the system with higher reliability
Enhanced drive bracket to hold 3 x 5.25" + 1 x 3.5" (external) and 1 x 3.5" drives (internal)	For integrating varied systems with higher flexibility
Shock-resistant cushion for the drive bracket	Suitable for installing RAID and CD-ROM drive
Two adjustable positions for hold-down card retainers	For fixing all the cards more flexibly and tightly
Changeable modularized back panel for 14-slot ISA/PICMG backplane or ATX M/B	Only one minutes to change the back panelEasy to change to different backplanes and keep stock
Field replaceable power supply bracket for both normal PS/2 power supply and PS/2 type redundant power supply	Only three minutes to change defective power supplyOnly 30 seconds to change the defective PSU module

MECHANICAL DRAWING



