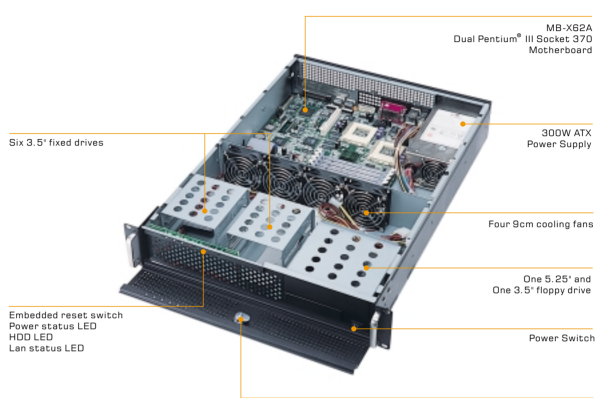
5B-262A

•••• 2U Server Barebone with VGA/3xLAN/ SCSI for Dual Pentium® III CPU



Butterfly Keylock lockable door (Door can be closed without key)

OPTIONAL



FEATURES

- 19" 2U Server
- Included 2U chassis, Dual CPU ATX mainboard and 300W ATX power supply
- Support Dual Intel $^{\circ}$ Pentium $^{\circ}$ III processors with 133MHz FSB
- Four DIMM sockets, support up to 2GB SDRAM
- Three 10/100 Base-TX Ethernet ports
- Dual Channel SCSI controller, support Ultra 160 SCSI
- Support one slim CD-ROM & FDD drives, and six internal 3.5" HDD drives
- $\boldsymbol{\cdot}$ One PCI slot riser card for expansion
- \cdot With 3 LAN LEDs to indicate the status of LAN

2U Server Barebone with VGA/3xLAN (••• /SCSI for Dual Pentium[®] III CPU

SB-262A

SPECIFICATION

Construction Heavy duty steel, 19"
Rackmount 2U chassis
Support one slim 3.5"

removable drive and one slim 5.25" CD-ROM removable drive, six 3.5" fix drives

Cooling Fan Four 8cm DC Fans (38.6 CFM)

CEMI

Controls Power ON/OFF, Reset

switches

Status Indicators Power ON/OFF, HDD and LAN

status

 Speaker
 One Internal Buzzer

 Dimension
 88x483x619mm

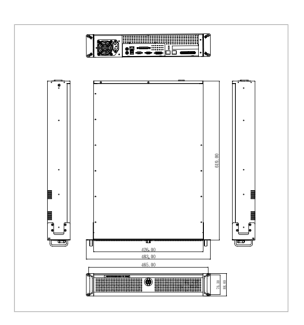
 (HxWxD)
 (2.5"x19"x24.3")

Weight 10.6kg









Included Motherboard - MB-X62A

- Support dual Intel[®] Pentium[®] III / one Celeron[™] CPU in Socket 370, running up to 933MHz and support 133 MHz FSB.
- VIA 694X/686A chipset, and Winbond 977TF I/O Chipset
- Four DIMM sockets, support up to 2GB SDRAM
- · ATI Rage XL AGP VGA Controller
- · Dual Channel Ultra 3 SCSI
- Three 10/100 Base-TX interface, on-board RJ-45 connector, support Wake on LAN function
- · One PCI expansion slot

Included Power Supply

P2U-6300P 300W ATX power supply

Environmental Specification

- Operating Temperature: 0°C to 50°C
- Relative Humidity: 5% to 95%, noncondensing
- · Altitude: 10,000ft (3,000m)
- · Vibration: 1.5G Max and 0.1" p-p at 5 to 500Hz
- · Shock: 10G peak acceleration (10m/sec)
- EMI: FCC Class A and CE

ORDERING INFORMATION

Model	W/Motherboard	W/Power Supply
SB-262A	MB-X62A (With VGA/3LAN/SCSI)	P2U-6300P