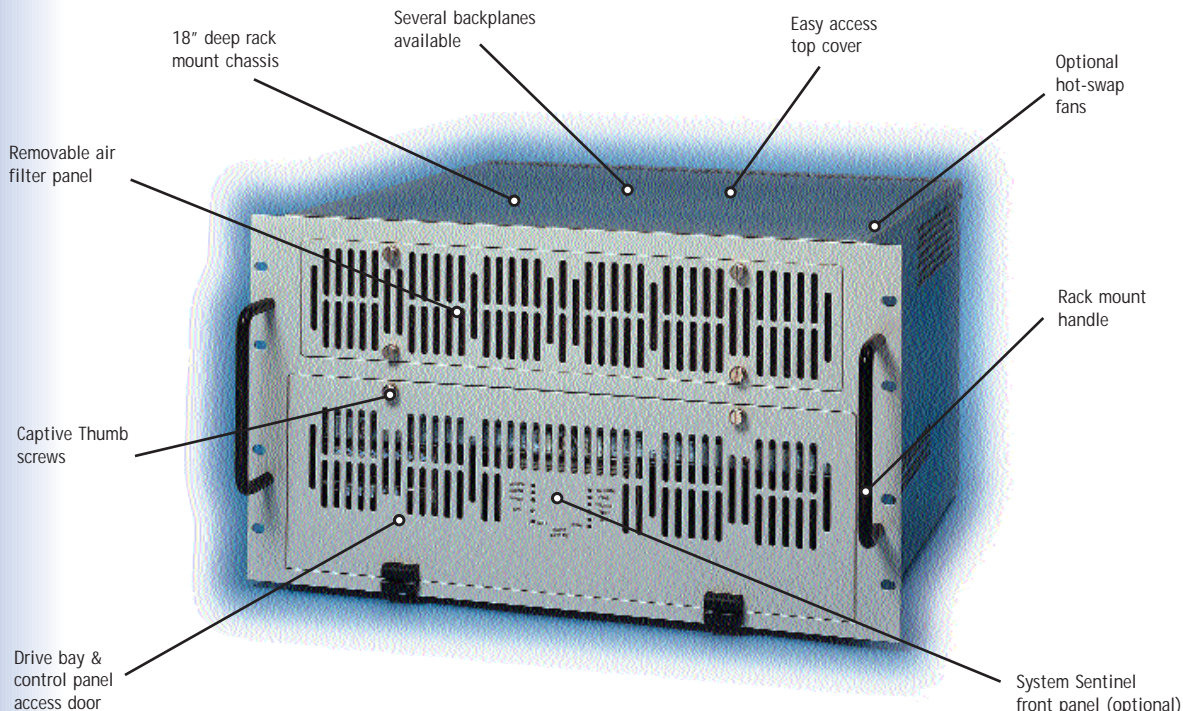


Atlas 1000

Fault Resilient Rack Mount Platform



Ordering Information

*ATLAS-0101-0201 <i>20-Slot rack mount enclosure w/dual hot-swap 300W AC</i>	\$1,850
*ATLAS-0101-0202 <i>20-Slot rack mount enclosure w/dual hot-swap 250W DC</i>	\$2,145
<i>Rack Slide Options</i>	
*ATLAS-0401 <i>18" rack slides, ball-bearing</i>	\$92
<i>Backplane Options</i>	
*ATLAS-0301 <i>20-Slot ISA</i>	\$313
*ATLAS-0303 <i>20-Slot PCI/ISA (4,1,15)</i>	\$390
*ATLAS-0304 <i>19-Slot PCI/ISA Split Power-Sequenced</i>	\$675
*ATLAS-0305 <i>20-Slot ISA Power-Sequenced</i>	\$675
*ATLAS-0306 <i>20-Slot XPCI</i>	\$701
*ATLAS-0307 <i>19-Slot XPCI-SB (12,1,6)</i>	\$701

DIMENSIONS

- Rackmount 6U height
10.50"H x 17"W x 18"D
267 x 432 x 457mm
(fits in 19" rack)

BACKPLANES

- ISA 20-slot segmentable (20 ISA slots)
- ISA 20-slot power-sequenced segmentable (20 ISA slots)
- PCI/ISA 19-slot split power-sequenced (segment #1 - 4 PCI, 5 ISA & 1 CPU) (segment #2 - 4 PCI, 4 ISA & 1 CPU)
- PCI/ISA 20-slot dual-bus (4 PCI, 15 ISA & 1 CPU)
- XPCI 20-slot Extended PCI (10 PCI, 9 ISA & 1 CPU)
- XPCI-SB 19-slot Extended PCI (6 PCI, 12 ISA & 1 CPU)

COOLING

- Four 35 CFM fans in chassis cardcage plus,
- Optional hot-swap fans
- Two additional fans (one in each power supply)
- Front removable filter

DRIVE BAYS

- Four 5.25", half-height-horizontal in removable drive housing
- Two 3.5", half-height-horizontal in removable drive housing

REAR PANEL

- Two SCSI Wide
- Two SCSI Narrow
- Two DB9
- Two DB25
- Input power (AC and DC)

POWER SUPPLIES

- Input power AC model 300W, 90-132VAC/180-265VAC (auto-ranging) 47-63Hz
- Input power DC model 250W, 40VDC-57VDC
- Output power AC model 300W (+5 volts, 25A)(+12 volts, 14A) (-12 volts, 0.5A)(-5 volts, 0.5A)
- Output power DC model 40VDC-57VDC (+5 volts, 25A)(+12 volts, 14A) (-12 volts, 0.5A)(-5 volts, 0.5A)

SPECIAL FEATURES

- Support for System Sentinel monitoring & alarm board

