



The MPAK Velocity V400 is a reliable and secure solution that was designed for file sharing and data protection applications. This flexible system delivers high-performance and fault-tolerance in a rackmount or tabletop design in only 1U, so it is ideal for the data-center to the small business or the medium-to-corporate-sized business.

### Technical Specifications

Inbuilt-Controller:	Intel Pentium Processor
Cache Memory:	128 - 512MB SDRAM
RAID Levels:	0, 1, 5 or 5 with Hot-Spare
Ethernet:	Two 10/100 Base -T Ethernet (opt. Gigt.Ethnt.)
Expansion:	Three mini-PCI bus connectors for IDE, SCSI, and Gigabit Ethernet adapter expansion
IDE Interface:	Two onboard IDE controllers to support four bus mastering ATA 66/100/133 Enhance IDE channels
Drives:	Hot Swappable Up to 4 x Enhanced IDE HDD bays
Compact-Flash™:	1-IDE interface CompactFlash socket for OS
Multi-Protocol System:	Microsoft, Apple, UNIX/LINUX and Novell
Hardware Monitoring:	Detection for 6 Fans and CPU thermal temp.
Power Supply Capacity:	250W Single or Redundant
Relative Humidity:	10% to 95% Non-condensing
Operating Temperature:	10°C to 35°C
Non-operating Temperature:	-20°C to 65°C
Dimensions:	44(H) x 482.6(W) x 520(D)mm
Weight:	10.4 kgs (w/o Disk Drives)

*“iMPAKting Data Solutions”*

[www.mpaktech.com](http://www.mpaktech.com)

7272 Clairemont Mesa Blvd.  
San Diego, CA 92111  
Tel: (888) 619-RAID (7243)  
Tel: (858) 495-1000  
Fax: (858) 495-1010  
Sales@MPAKtech.com