



*"Customers are ecstatic over the speed of the Quartz."*

- Get the most from your investment by future proofing your business
- Take advantage of the compact footprint of the Quartz
- Handle demanding workloads on a high-speed server/workstation
- Control temperature effectively with brushed aluminum case
- Relax with the best warranty in the business

## Quartz

The Quartz high-speed server/workstation is custom manufactured from the finest parts available, making add-ons to accommodate future technology effortless.

The Quartz, made of stylish brushed aluminum, offers optimal cooling and temperature control. A remote keyboard and mouse gives the user more freedom to move and also prevents damage to equipment due to cord entanglements.

The Quartz features dual hot-swap, redundant power supplies and fans for easy maintenance. The cross-platform migration and modular design create an infinitely upgradeable system.

Designed to optimize industry-specific software, the Quartz is customized to your existing business needs and equipment. A rugged solution, the Quartz offers extreme reliability and protects your investment, allowing you to "future proof" your business for years to come.


**Hybinette**<sup>TM</sup>  
 supercomputer technology

# Q U A R T Z

## Quartz System Standard Features:

- 1 GB RAM expandable to 4 GB
- SCSI-LVD host adapter
- PCI 10/100/1000 full duplex
- Ethernet card
- CD/RW
- 60GB IDE or 36GB SCSI system drive
- 120GB or 300GB SCSI spool drives
- 1.44 MB 3 1/2" floppy drive
- Wireless keyboard and mouse
- Strong but light brushed aluminum chassis
- Four 5 1/4" and three 3 1/2" drive bays
- Dual redundant hot-swap power supplies

## Systems:

Q-X1300X	Single Xeon 3.2, 3.4, 3.6 GHz 400 FSB
Q-X23200	Dual Xeon 3.2, 3.4, 3.6 GHz 800 FSB

## Options:

G-RAM-512	RAM upgrade to 512 MB RAM
Gbit	Gigabit Ethernet upgrade
Monitor-17	17" monitor
IntelliEye™	IntelliEye™ monitoring basic (log-based) intrusion detection and health monitoring for the host-OS
SmartEye™	SmartEye™ Host-network based intrusion detection system
OS	Windows or Linux operating system

*Full spectrum of tape back-up options are available including AITs, VXAs, DLTs, autochangers and more*

## Physical Specifications:

Pentium Enclosure:	Height: 17.5"	Width: 8"	Depth: 19.5"
Xeon Enclosure:	Height: 17"	Width: 8"	Depth: 25"

## Electrical Specifications:

- Dual redundant hot-swap power supplies
- Manually switched 115v/230v single phase AC