Incorporating solid, certified technology for power computing

Viglen’s most powerful solution exceeds the demands of modern operating systems and applications.
Modern Design
Designed to cope with dual processors, the Workstation Tower has a huge amount of upgrade potential. We can even install a single CPU motherboard to take advantage of the huge expansion.

Performance
There is an option for a Hard Drive cage that allows HDs to be inserted and removed from the front of the chassis (behind the protective door on the front panel). The Workstation tower has an efficient 12cm fan for maximum cooling capacity and minimum acoustic output.

Description

- **Chassis**
  - Genie Full Tower

- **Operating System**
  - Windows® 8 Pro
  - Windows® 7 Professional

- **Processor**
  - Latest Intel® Dual or Quad Xeon® processors

- **Motherboard**
  - Vig642M

- **Memory**
  - 2GB DDR3 DIMM (maximum 24GB)

- **Hard Drive options**
  - Serial ATA 300 Hard Drive

- **External Interfaces**
  - Six SATA, four USB2.0, one serial, one VGA, parallel and one DVI

- **Network Adaptor**
  - Dual Ethernet 10/100/1000

- **Graphics**
  - ATI or NVidia HD with 512MB memory

- **Audio**
  - Integrated 7.1 High Definition

- **Peripheral Expansion Bays**
  - Two PCI
  - One (x16) PCI
  - One (x4) PCI Express
  - One (x4 in a PCIe x16 slot)

- **Optical Drive**
  - DVD-ROM Drive

- **Input**
  - 105-key USB2 keyboard and optical mouse

- **System Dimensions (H x W x D)**
  - 430 x 200 x 500mm