



The Stirling 267 VMware Certified server is our new flagship server featuring 7 PCI-Express expansion slots. Aberdeen Stirling servers along with the Stirling 267 feature the Intel® Xeon® processor 5600 series and can see a 40% boost in performance with 32nm technology over the previous 45nm generation. This next generation of intelligent server processors provides industry leading energy-efficiency and performance by automatically regulating energy consumption, resulting in 93% energy savings while increasing performance 15x over single-core.

This fully customizable model is the first VMware certified server on the market with out-of-band RAID management, which allows administrators to change RAID levels and add storage with zero downtime. Utilizing VMware offers the most trusted virtualization solution for transforming an inflexible IT environment into a private cloud, helping you reap cost savings and productivity benefits. Being Certified for Windows Server 2008 R2 and Designed for Windows Server 2003 designate technical compliance and quality-assurance with specific functions of Windows Server computing and allows administrators to integrate with confidence.

- All with a 5-Year Warranty. -

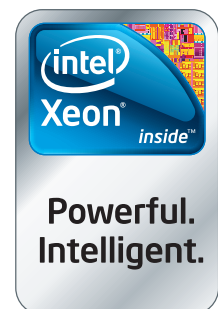
Features:

- Certified for Windows Server 2008 R2 and Designed for Windows Server 2003
- VMWare ESX and ESXi 4.0 Certified
- Dual Intel 5520 chipsets increases expansion support compared to typical servers
- Seven PCI-E 2.0 8x slots: 6 free slots, one occupied with RAID Controller
- Most Popular 2U density. LP format to accommodate more add-on cards
- 8 SAS or SATA or SSD drive bays
- Perfect for VMware multiple Quad NIC's or Fibre expansion cards
- Seamless RAID Management for VMware
- Out Of Band GUI RAID Management
- Integrated IPMI 2.0 with Dedicated LAN for Remote Out of Band Management
- Easily expandable with affordable JBODs
- 5-Year Warranty



Specifications:

PROCESSOR	Supports two Intel® Xeon® processors featuring Hyper-threading Quad-Core and Six-Core 5600 Series processors Dual-Core and Quad-Core 5500 Series processors
CHIPSET	Dual Intel® 5520 (Tylersberg) chipsets Enables directly assignable I/O to Virtual Machines, helping speed data movement and enhancing performance.
SYSTEM MEMORY	Twelve 240-pin DIMM sockets (6 per CPU) Supports up to 96 GB memory - 1600 - 1333 / 1066 / 800MHz DDR3 SDRAM
IPMI MANAGEMENT	Integrated IPMI2.0 Realtek RTL8201N PHY Dedicated LAN
ON BOARD LAN	Dual-GbE LAN: Intel® 82576 Gigabit LAN support for fast, scalable, and reliable networking
SAS RAID	ARC-1680ix 8-Port IOP348 1200MHz PCI Express SAS 3.0Gb/s RAID Controller w/1xSFF-8088 for External SAS Management Port: In-Band: PCI-E Out-of-Band: BIOS, LCD and LAN Port ASIC supports extreme performance RAID levels 0, 1 (0+1), 3, 5, 6 and JBOD - RAID Battery Backup Module(BBM) included
EXPANSION SLOTS	Seven - PCI-E 2.0 x8 Slots
CHASSIS FEATURES	19" rackmount ATX (2U height, 28" Depth) - 820W High Efficiency Redundant Power Supply



salesinfo@aberdeeninc.com

888-453-0708
www.aberdeeninc.com/flyer