



removable, assisting users to conveniently make upgrades The ThinkStation's illuminated front panel and icons make ports easily locatable, thereby improving connectivity The ThinkStation's ergonomically designed removable handle

Rack implementation is possible both in the ThinkStation S10

Lenovo[™] recommends Windows Vista[®] Business.



PERFORMANCE YOU NEED

The ThinkStation is a high performance, high quality workstation designed to run graphically and computationally intensive applications for professional users who require a level of performance unattainable with a standard desktop PC.

- Lenovo has partnered with workstation graphics leader nVidia® to offer the QUADRO line of workstation graphics adapters
- The ThinkStation's superior engineering allows simultaneous design and analysis [(Run CAD (design) + CAE (analysis)] parallely)
- The ThinkStation S10 and ThinkStation D10 both support RAID configurations without requiring an additional adapter card
- The ThinkStation supports both Windows Vista® and Windows® XP, giving you the flexibility you need



ISV CERTIFIED

Lenovo is working closely with leading software partners to ensure optimum performance and stability in the demanding applications you use everyday. Independent Software Vendors (ISVs) test system and application compatibility, providing you the assurance of a robust and reliable platform.

LEADING INTEL® TECHNOLOGIES

The new performance-driven Intel® Core microarchitecture combines six key technologies to provide unparalleled efficiency.

- Intel[®] Wide Dynamic Execution delivers more instructions per clock cycle, enhancing the efficiency of instruction execution
- Intel[®] Advanced Digital Media Boost enables 128-bit SSE instructions to be completed at a rate of one per clock cycle, effectively doubling the instructions' execution speed as
 compared to previous generations
- Intel[®] Advanced Smart Cache is a multi-core optimized cache which increases the probability of each execution core of a
 multi-core processor accessing data
- Intel[®] Smart Memory Access contains an important new built-in
- Intel[®] Intelligence to process out-of-order instructions more efficiently Intel[®] Intelligent Power Capability improves energy-efficient
- performance and reduces noise and energy consumption
 Macro Fusion combines instructions into a single instruction
- for execution, delivering more efficient processing and faster
 - throughput

Lenovo[™] recommends Windows Vista[®] Business.





Dual-Core

Intel® Core™2 Duo E6550 - 2.33GHz, 2MB x2 L2, 1333MHz FSB Intel® Core™2 Duo E6750 - 2.66GHz, 2MB x2 L2, 1333MHz FSB Intel® Core™2 Duo E6850 - 3.00GHz, 2MB x2 L2, 1333MHz FSB Quad Core

Intel® Core™2 Quad Q6600 - 2.40GH z, 4MB x2 L2, 1066MHz FSB Intel® Core™2 Quad Q6700 - 2.66GHz, 4MB x2 L2, 1066MHz FSB Extreme

Intel® Core™2 Extreme QX6800 - 2.93GHz, 4MBx2 L2, 1066MHz FSB Intel® Core™2 Extreme QX6850 - 3.00GHz, 4MBx2 L2, 1333MHz FSB





Dual-Core Intel® Xeon E5205 - 1.86GHz, 6MB L2, 1066MHz FSB Intel® Xeon E5260 - 3.33GHz, 6MB L2, 1333MHz FSB
Quad Core Intel® Xeon E5405 - 2.00GHz, 12MB L2, 1333MHz FSB Intel® Xeon E5410 - 2.33GHz, 12MB L2, 1333MHz FSB Intel® Xeon E5420 - 2.50GHz, 12MB L2, 1333MHz FSB Intel® Xeon E5430 - 2.66GHz, 12MB L2, 1333MHz FSB Intel® Xeon E5440 - 2.83GHz, 12MB L2, 1333MHz FSB Intel® Xeon E5450 - 2.83GHz, 12MB L2, 1333MHz FSB
Extreme

Intel® Xeon X5450 - 3.00GHz, 12MB, 1333MHz FSB Intel® Xeon X5460 - 3.16GHz, 12MB, 1333MHz FSB

		S10	D10
Operating	Preloaded	Genuine Windows	Genuine Windows
Systems		Vista® Business 32-bit	Vista® Business 32-bit
		Genuine Windows Vista® Business 64-bit	Genuine Windows Vista® Business 64-bit
	Supported	Genuine Windows Vista®	Genuine Windows Vista®
		downgrade to Genuine	downgrade to Genuine
		Microsoft Windows® XP	Microsoft Windows® XP
		(32 and 64 bit)	(32 and 64 bit)
		Red Hat [®] Enterprise Linux WS 64-bit	Red Hat [®] Enterprise
Graphics		nVidia [®] Quadro NV290	Linux WS 64-bit nVidia® Quadro NV290
Graphics		(256MB)	(256MB)
		nVidia® Quadro FX370	nVidia® Quadro FX370
		(256MB)	(256MB)
		nVidia® Quadro FX1700	nVidia® Quadro FX1700
		(512MB) nVidia® Quadro FX4600	(512MB) nVidia® Quadro FX4600
		(768MB)	(768MB)
	Any two of the above Cards a	are supported.	
Hard Drives		SATA 7200 rpm	SATA 7200 rpm
		160, 250, 500, 750GB SAS 15K rpm	160, 250, 500, 750GB SAS 15K rpm
		73, 146, 300GB	73, 146, 300GB
	* SAS requires adapter card of		10, 140, 00000
Optical Drives		DVD-ROM	DVD-ROM
		DVD +/- RW Dual Layer	DVD +/- RW Dual Layer
Physical	Chassis Form Factor	BLU-RAY DVD Burner Mid-Tower	BLU-RAY DVD Burner Tower
Flysical	Dimensions (HxWxD)	426x175x483mm	434x210x602mm
	(without handle)		
		00.0	6 G II
	Weight (typical)	~32 lbs	~55 lbs
	Internal Speaker	Standard	Standard
Clote / Pouro	Internal Speaker Rack mounting	Standard Via shelf only	Standard Via shelf or optional rail kit
Slots / Bays	Internal Speaker Rack mounting Gen2 PCIe x16 Slots	Standard Via shelf only 2	Standard Via shelf or optional rail kit 2
Slots / Bays	Internal Speaker Rack mounting	Standard Via shelf only	Standard Via shelf or optional rail kit
Slots / Bays	Internal Speaker Rack mounting Gen2 PCIe x16 Slots PCIe x8 Slots PCIe x4 Slots PCI-X Slots	Standard Via shelf only 2 0 1 (x16 mechanical) 0	Standard Via shelf or optional rail kit 2 2 0 2
Slots / Bays	Internal Speaker Rack mounting Gen2 PCIe x16 Slots PCIe x8 Slots PCIe x4 Slots PCI-X Slots PCI Slots	Standard Via shelf only 2 0 1 (x16 mechanical) 0 2	Standard Via shelf or optional rail kit 2 2 0 2 2 1
Slots / Bays	Internal Speaker Rack mounting Gen2 PCle x16 Slots PCle x8 Slots PCle x4 Slots PCle X4 Slots PCl X5 Slots PCl Slots 3.5" Internal Bays	Standard Via shelf only 2 0 1 (x16 mechanical) 0 2 3	Standard Via shelf or optional rail kit 2 2 0 2 1 5
Slots / Bays	Internal Speaker Rack mounting Gen2 PCle x16 Slots PCle x8 Slots PCle x4 Slots PCl-X Slots PCl Slots PCl Slots 3.5" Internal Bays 3.5" External Bays	Standard Via shelf only 2 0 1 (x16 mechanical) 0 2	Standard Via shelf or optional rail kit 2 2 0 2 2 1
Slots / Bays Motherboard ¹	Internal Speaker Rack mounting Gen2 PCle x16 Slots PCle x8 Slots PCle x4 Slots PCle X4 Slots PCl X5 Slots PCl Slots 3.5" Internal Bays	Standard Via shelf only 2 0 1 (x16 mechanical) 0 2 3 1	Standard Via shelf or optional rail kit 2 2 0 2 1 5 1
	Internal Speaker Rack mounting Gen2 PCle x16 Slots PCle x8 Slots PCle x4 Slots PCI x4 Slots PCI Slots 3.5" Internal Bays 3.5" External Bays 5.25" External Bays Form Factor Chipset	Standard Via shelf only 2 0 1 (x16 mechanical) 0 2 3 3 1 2 Full ATX Intel® X38 (Express)	Standard Via shelf or optional rall kit 2 0 2 1 5 1 3 Extended ATX Intel [®] 5400A
	Internal Speaker Rack mounting Gen2 PCle x16 Slots PCle x8 Slots PCle x4 Slots PCI x5 Slots PCI Slots 3.5" Internal Bays 3.5" External Bays 5.25" External Bays Form Factor Chipset	Standard Via shelf only 2 0 1 (x16 mechanical) 0 2 3 3 1 2 Full ATX Intel® X38 (Express) Broadcom 5755/5754	Standard Via shelf or optional rail kit 2 0 2 1 5 1 3 Extended ATX Intel® 5400A Intel® 82563EB
	Internal Speaker Rack mounting Gen2 PCle x16 Slots PCle x8 Slots PCl-x8 Slots PCI-X Slots PCI-X Slots 3.5" Internal Bays 3.5" External Bays 5.25" External Bays 5.25" External Bays Form Factor Chipset Ethernet	Standard Via shelf only 2 0 1 (x16 mechanical) 0 2 3 3 1 2 Full ATX Intel® X38 (Express) Broadcom 5755/5754 SATA	Standard Via shelf or optional rail kit 2 0 2 1 5 1 3 Extended ATX Intel® 5400A Intel® 8263EB SATA/SAS
	Internal Speaker Rack mounting Gen2 PCle x16 Slots PCle x8 Slots PCle x4 Slots PCI x5 Slots PCI Slots 3.5" Internal Bays 3.5" External Bays 5.25" External Bays Form Factor Chipset	Standard Via shelf only 2 0 1 (x16 mechanical) 0 2 3 3 1 2 Full ATX Intel® X38 (Express) Broadcom 5755/5754	Standard Via shelf or optional rail kit 2 0 2 1 5 1 3 Extended ATX Intel® 5400A Intel® 82563EB
	Internal Speaker Rack mounting Gen2 PCle x16 Slots PCle x8 Slots PCle x4 Slots PCl x4 Slots PCl X5 Slots PCl Slots 3.5" Internal Bays 3.5" External Bays 5.25" External Bays 5.25" External Bays Form Factor Chipset Ethernet SATA / SA\$ Connectors PATA Connectors PATA Connectors Memory Speed	Standard Via shelf only 2 0 1 (x16 mechanical) 0 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 Sata None DDR8 ECC PC2-8500 (1067MHz)	Standard Via shelf or optional rail kit 2 0 2 1 5 1 3 Extended ATX Intel® 5400A Intel® 82563EB SATA/SAS None DDR2 Buffered PC2-5300 (667MHz)
	Internal Speaker Rack mounting Gen2 PCle x16 Slots PCle x8 Slots PCle x8 Slots PCI-X Slots PCI-X Slots S.5" Internal Bays 5.25" External Bays 5.25" External Bays 5.25" External Bays Form Factor Chipset Ethernet SATA / SA\$ Connectors PATA Connectors Memory Type DIMM Slots	Standard Via shelf only 2 0 1 (x16 mechanical) 0 2 3 1 2 Full ATX Intel® X38 (Express) Broadcom 5755/5754 SATA DDR3 ECC PC2 4	Standard Via shelf or optional rail kit 2 0 2 1 5 1 3 Extended ATX Intel® 5400A Intel® 8263EB SATA/SAS None DDR2 Buffered PC2-5300 (667MHz) 8
Motherboard ¹	Internal Speaker Rack mounting Gen2 PCle x16 Slots PCle x8 Slots PCle x4 Slots PCl x4 Slots PCl Slots 3.5' Internal Bays 5.25' External Bays 5.25' External Bays Form Factor Chipset Ethernet SATA / SA\$ Connectors Memory Type Memory Speed DIMM Slots	Standard Via shelf only 2 0 1 (x16 mechanical) 0 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 5 Full ATX Intel® X38 (Express) Broadcom 5755/5754 SATA None DDR3 ECC PC2-8500 (1067MHz) 4 4 4	Standard Via shelf or optional rall kit 2 2 0 2 1 5 5 1 3 Extended ATX Intel® 5400A Intel® 5400A Intel® 2563EB SATA/SAS None DDR2 Buffered PC2-5300 (667MHz) 8 64GB*
	Internal Speaker Rack mounting Gen2 PCle x16 Slots PCle x8 Slots PCle x4 Slots PCl x4 Slots PCl x5 Slots PCl Slots 3.5' Internal Bays 3.5' Internal Bays 5.25' External Bays Form Factor Chipset Ethernet SATA / SA\$ Connectors PATA Connectors PATA Connectors PATA Connectors Memory Type Memory Type DIMM Slots Maximum Memory Wattage	Standard Via shelf only 2 0 1 (x16 mechanical) 0 2 3 1 2 Full ATX Intel® X38 (Express) Broadcom 5755/5754 SATA None DDR3 ECC PC2 8500 (1067MHz) 4 SGB	Standard Via shelf or optional rall kit 2 0 2 1 5 5 1 3 Extended ATX Intel® 5400A Intel® 82563EB SATA/SAS None DDR2 Buffered PC2-5300 (667MHz) 8 646B* 1000W
Motherboard ¹	Internal Speaker Rack mounting Gen2 PCle x16 Slots PCle x8 Slots PCle x4 Slots PCle x4 Slots PCl x5 Slots S.5" Internal Bays S.5" External Bays Form Factor Chipset Ethernet SATA / SA\$ Connectors PATA Connectors Memory Type Memory Speed DIMM Slots Maximum Memory Wattage Etfliciency	Standard Via shelf only 2 0 1 (x16 mechanical) 0 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 5 Full ATX Intel® X38 (Express) Broadcom 5755/5754 SATA None DDR3 ECC PC2-8500 (1067MHz) 4 4 4	Standard Via shelf or optional rall kit 2 2 0 2 1 5 5 1 3 Extended ATX Intel® 5400A Intel® 5400A Intel® 2563EB SATA/SAS None DDR2 Buffered PC2-5300 (667MHz) 8 64GB*
Motherboard ¹ Power Supply	Internal Speaker Rack mounting Gen2 PCle x16 Slots PCle x8 Slots PCle x8 Slots PCl x8 Slots PCl x4 Slots PCl Slots 3.5' Internal Bays 3.5' External Bays 5.25' External Bays Form Factor Chipset Ethernet SATA / SA\$ Connectors PATA Connectors Memory Type Memory Speed DIMM Slots Maximum Memory Wattage Efficiency Rating	Standard Via shelf only 2 0 1 (x16 mechanical) 0 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 Standard Standard None DDR3 ECC PC2-8500 (1067MHz) 4 6GB 650W 8GB 650W 80%+ 100-127/200-240V 8/4A	Standard Via shelf or optional rall kit 2 0 2 0 2 1 5 1 3 Extended ATX Intel® 5400A Intel® 82563EB SATA/SAS None DDR2 Buffered PC2-5300 (667MHz) 8 64GB* 1000W 80%+ 100-127/200-240V 12/6A
Motherboard ¹	Internal Speaker Rack mounting Gen2 PCle x16 Slots PCle x8 Slots PCle x4 Slots PCl x8 Slots PCl X Slots S.5' Internal Bays S.5'' External Bays S.5'' External Bays Form Factor Chipset Ethernet SATA / SA\$ Connectors PATA Con	Standard Via shelf only 2 0 1 (x16 mechanical) 0 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 500 DDR3 ECC PC2 8500 (1067MHz) 4 660W 8GB 650W 80%+ 100-127/200-240V 8/4A Many models	Standard Via shelf or optional rall kit 2 0 2 1 5 1 3 Extended ATX Intel® 5400A Intel® 82563EB SATA/SAS None DDR2 Buffered PC2-5300 (667MHz) 8 64GB* 1000W 80%+ 100-127/200-240V 12/6A Many models
Motherboard ¹ Power Supply	Internal Speaker Rack mounting Gen2 PCle x4 Slots PCle x8 Slots PCle x4 Slots PCl x4 Slots PCl x5 Slots PCl x5 Slots PCl x5 Slots S.5" Internal Bays 5.25" External Bays 5.25" External Bays 5.25" External Bays Form Factor Chipset Ethernet SATA / SA\$ Connectors PATA Connectors PATA Connectors PATA Connectors Memory Speed DIMM Slots Memory Speed DIMM Slots Maximum Memory Wattage Efficiency Rating Energy Star 4.0 RoHS Compliant	Standard Via shelf only 2 0 1 (x16 mechanical) 0 2 3 1 2 3 1 2 Full ATX Intel® X38 (Express) Broadcom 5755/5754 SATA DDR3 ECC PC2-8500 (1067MHz) 4 650W 80%+ 100-127/200-240V 8/4A Many models	Standard Via shelf or optional rail kit 2 0 2 1 5 1 3 Extended ATX Intel® 5400A Intel® 82563EB SATA/SAS None DDR2 Buffered PC2-5300 (667MHz) 8 64GB* 1000W 80%+ 100-127/200-240V 12/6A Many models
Motherboard ¹ Power Supply Environmental	Internal Speaker Rack mounting Gen2 PCle x16 Slots PCle x8 Slots PCle x4 Slots PCl x8 Slots PCl X Slots S.5' Internal Bays S.5'' External Bays S.5'' External Bays Form Factor Chipset Ethernet SATA / SA\$ Connectors PATA Con	Standard Via shelf only 2 0 1 (x16 mechanical) 0 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 Sata None DDR3 ECC PC2/8500 (1067MHz) 4 8GB 650W 80%+ 100-127/200-240V 8/4A Many models Yes -50*%	Standard Via shelf or optional rall kit 2 0 2 0 2 1 5 1 3 Extended ATX Intel® 5400A Intel® 82563EB SATA/SAS None DDR2 Buffered PC2-5300 (667MHz) 8 64GB* 100-127/200-240V 12/6A Many models Yes -50* %
Motherboard ¹ Power Supply	Internal Speaker Rack mounting Gen2 PCle x16 Slots PCle x8 Slots PCle x8 Slots PCle x4 Slots PCl x4 Slots S.5' Internal Bays S.5' External Bays S.25' External Bays Form Factor Chipset Ethernet SATA / SA\$ Connectors PATA Connectors Memory Type Memory Speed DIMM Slots DIMM Slots Ethics Rating Energy Star 4.0 RoHS Compliant Recycled Plastic Content	Standard Via shelf only 2 0 1 (x16 mechanical) 0 2 3 1 2 3 1 2 Full ATX Intel® X38 (Express) Broadcom 5755/5754 SATA DDR3 ECC PC2-8500 (1067MHz) 4 650W 80%+ 100-127/200-240V 8/4A Many models	Standard Via shelf or optional rail kit 2 0 2 1 5 1 3 Extended ATX Intel® 5400A Intel® 82563EB SATA/SAS None DDR2 Buffered PC2-5300 (667MHz) 8 64GB* 1000W 80%+ 100-127/200-240V 12/6A Many models
Motherboard ¹ Power Supply Environmental	Internal Speaker Rack mounting Gen2 PCle x16 Slots PCle x8 Slots PCle x8 Slots PCle x4 Slots PCl x Slots S.5" Internal Bays S.5" External Bays Form Factor Chipset Ethernet SATA / SA\$ Connectors PATA Connect	Standard Via shelf only 2 0 1 (x16 mechanical) 0 2 3 1 2 Full ATX Intel® X38 (Express) Broadcom 5755/5754 SATA None DDR3 ECC PC2 8500 (1067MHz) 4 8GB 650W 80%+ 100-127/200-240V 8/4A Many models Yes ~50*% 2 (Mouse/Keyboard) None 1 (second optional)	Standard Via shelf or optional rail kit 2 0 2 0 2 1 5 1 3 Extended ATX Intel® 5400A Intel® 82563EB SATA/SAS None DDR2 Buffered PC2-5300 (667MHz) 8 64GB* 1000-127/200-240V 12/6A Many models Yes ~50* % 2 (Mouse/Keyboard) None I (second optional)
Motherboard ¹ Power Supply Environmental	Internal Speaker Rack mounting Gen2 PCle x16 Slots PCle x8 Slots PCle x8 Slots PCl x4 Slots PCl x16 Slots 3.5" Internal Bays 3.5" External Bays 5.25" External Bays 5.25" External Bays Form Factor Chipset Ethernet SATA / SA\$ Connectors Memory Type Memory Speed DIMM Slots Maximum Memory Wattage Efficiency Rating Energy Star 4.0 RoHS Compliant Recycled Plastic Content PS/2 Parallel Serial Ethernet	Standard Via shelf only 2 0 1 (x16 mechanical) 0 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 Sara None DD3 ECC PC2-8500 (1067MHz) 4 6GB 650W 8GB 650W 8GB 650W 80%+ 100-127/200-240V 8/4A Many models Yes -50* % 2 (Mouse/Keyboard) None <	Standard Via shelf or optional rall kit 2 0 2 0 2 1 5 1 3 Extended ATX Intel® 5400A Intel® 82563EB SATA/SAS None DDR2 Buffered PC2-5300 (667MHz) 8 64GB* 100-127/200-240V 12/6A Many models Yes ~50 * % 2 (Mouse/Keyboard) None 1 (second optional) Dual Gigabit (RJ45)
Motherboard ¹ Power Supply Environmental	Internal Speaker Rack mounting Gen2 PCle x16 Slots PCle x8 Slots PCle x4 Slots PCle X4 Slots PCI Slots 3.5' Internal Bays 3.5' External Bays 5.25' External Bays Form Factor Chipset Ethernet SATA / SA\$ Connectors PATA Connectors Memory Type Memory Speed DIMM Slots Maxinum Memory Wattage Efficiency Rating Energy Star 4.0 RoHS Compliant Recycled Plastic Content PS/2 Parallel Serial Ethernet USB	Standard Via shelf only 2 0 1 (x16 mechanical) 0 2 3 1 2 3 1 2 Full ATX Intel® X38 (Express) Broadcom 5755/5754 SATA None DDR3 EOC PC2 8500 (1067MHz) 4 GB 650W 8GB 650W 8GB 650W 20%+ 100-127/200-240V 8/4A Many models Yes ~50*% 2 (Mouse/Keyboard) None 1 (second optional) Dual Gigabit (RJ45) 8	Standard Via shelf or optional rall kit 2 0 2 0 2 1 5 1 3 Extended ATX Intel® 5400A Intel® 82563EB SATA/SAS None DDR2 Buffered PC2-5300 (667MHz) 8 64GB* 100-127/200-240V 12/6A Many models Yes ~50* % 2 (Mouse/Keyboard) None 1 (second optional) Dual Gigabit (RJ45) 4
Motherboard ¹ Power Supply Environmental	Internal Speaker Rack mounting Gen2 PCle x16 Slots PCle x8 Slots PCle x8 Slots PCl x4 Slots PCl x16 Slots 3.5" Internal Bays 3.5" External Bays 5.25" External Bays 5.25" External Bays Form Factor Chipset Ethernet SATA / SA\$ Connectors Memory Type Memory Speed DIMM Slots Maximum Memory Wattage Efficiency Rating Energy Star 4.0 RoHS Compliant Recycled Plastic Content PS/2 Parallel Serial Ethernet	Standard Via shelf only 2 0 1 (x16 mechanical) 0 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 Sara None DD3 ECC PC2-8500 (1067MHz) 4 6GB 650W 8GB 650W 8GB 650W 80%+ 100-127/200-240V 8/4A Many models Yes -50* % 2 (Mouse/Keyboard) None <	Standard Via shelf or optional rall kit 2 0 2 0 2 1 5 1 3 Extended ATX Intel® 5400A Intel® 82563EB SATA/SAS None DDR2 Buffered PC2-5300 (667MHz) 8 64GB* 100-127/200-240V 12/6A Many models Yes ~50 * % 2 (Mouse/Keyboard) None 1 (second optional) Dual Gigabit (RJ45)
Motherboard ¹ Power Supply Environmental	Internal Speaker Rack mounting Gen2 PCle x16 Slots PCle x8 Slots PCle x4 Slots PCle X4 Slots PCI Slots 3.5' Internal Bays 5.25'' External Bays 5.25'' External Bays Form Factor Chipset Ethernet SATA / SA\$ Connectors Memory Type Memory Speed DIMM Slots Maximum Memory Wattage Efficiency Rating Energy Star 4.0 RoHS Compliant Recycled Plastic Content PS/2 Parallel Serial Ethernet USB Analog Audio Digital Audio USB	Standard Via shelf only 2 0 1 (x16 mechanical) 0 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 Sa 1 2 Sa DDR3 ECC PC2-8500 (1067MHz) 4 650W 8GB 650W 8GB 650W 8GB 650W 8GB 650W 8GB 650W 8GB 9/44 100-127/200-240V 8/4A Many models Yes ~50* % 2 (Mouse/Keyboard) None 1 (second optional) Dual Gigabit (RJ45)	Standard Via shelf or optional rall kit 2 0 2 0 2 1 5 1 3 Extended ATX Intel® 5400A Intel® 82663EB SATA/SAS None DDR2 Buffered PC2-5300 (667/MHz) 8 64GB* 100-00W 80%+ 100-127/200-240V 12/6A Many models Yes < 2 (Mouse/Keyboard) None 1 (second optional) Dual Gigabit (RJ45) 4 6 ports Coaxial 2
Motherboard ¹ Power Supply Environmental Rear I/O	Internal Speaker Rack mounting Gen2 PCle x16 Slots PCle x8 Slots PCle x8 Slots PCle x4 Slots PCl Slots 3.5" Internal Bays 5.25" External Bays 5.25" External Bays Form Factor Chipset Ethernet SATA / SA\$ Connectors PATA Connectors Memory Type Memory Speed DIMM Slots DIMM Slots Ethernet Ethernet USB Analog Audio Digital Audio	Standard Via shelf only 2 0 1 (x16 mechanical) 0 2 3 1 2 3 1 2 3 1 2 3 1 2 Satta None DDR3 ECC PC2-8500 (1067MHz) 4 8GB 650W 80%+ 100-127/200-240V 8/4A Many models Yes -50*% 2 (Mouse/Keyboard) None 1 (second optional) Dual Gigabit (RJ45) 8 5 ports Optical	Standard Via shelf or optional rall kit 2 0 2 0 2 1 5 1 3 Extended ATX Intel® 5400A Intel® 82563EB SATA/SAS None DDR2 Buffered PC2-5300 (667MHz) 8 64GB* 100-127/200-240V 12/6A Many models Yes ~50*% 2 (Mouse/Keyboard) None 1 (second optional) Dual Gigabit (RJ45) 4 6 ports Coaxial

1 Requires 8GB DIMMs, available ~March 2008

1.866.426.1316 lenovo.com/thinkstation



Availability: Offers, prices, specifications and availability may change without notice. Lenovo is not responsible for photographic or typographic errors. Pricing: Does not include tax, shipping and handling, or recycling fees. Reseller prices may vary, Warranty: For a copy of applicable warranties, write to: Warranty Information, 500 Park Offices Drive, RTP, NC, 27709, Attr. Dept. ZPYA/B600, Lenovo makes no representation or warranty regarding third-party products or services. **Trademarks:** Lenovo, the Lenovo logo, New World. New Thinking., Access Connections, ImagenowUltra, PS/2, Rescue and Recovery, Secure Data Disposal, System Migration Assistant, ThinkCentre, ThinkVantage, and ThinkVision are trademarks of IelBM logo, Lotus, Lotus Notes and Lotus SmartSuite are registered trademarks of IBM and are used under licenses. Microsoft, Windows, and Vista are registered trademarks of Microsoft Corporation. Windows Aero is a trademark of Microsoft Corporation. Celeron, Celeron, Celeron, Celeron Diso, Core Inside, Intel, Intel Visi, Intel Vin, Intel States, other countries, or both. Other company, product and service names may be trademarks or service marks of others.© 2007 Lenovo. All rights res