

THE LENOVO® THINKSTATION® S20 WORKSTATION

HIGH-PERFORMANCE. RELIABLE. ISV-CERTIFIED.



POWERFUL GRAPHICS, SUPPORTING UP TO TWO NVIDIA QUADRO GRAPHICS

> HIGH-END PROCESSING POWER WITH THE LATEST INTEL XEON PROCESSORS

ISV CERTIFIED FOR OPTIMIZED PERFORMANCE AND RELIABILITY

INTEL TURBO BOOST TECHNOLOGY BOOSTS PERFORMANCE DURING PEAK PROCESSING

QUIET ACOUSTICS WITH ALMOST UNDETECTABLE IDLE OPERATING NOISE

The Lenovo ThinkStation S20 combines powerful graphics and the latest Xeon® processor technology to drive productivity and redefine multi-tasking. Its groundbreaking design ramps up parallel workflows, enabling professional users to quickly bring their ideas to life.

The single-processor Intel® Xeon® Thinkstation S20 is the ideal mid-range workstation solution for users across a variety of industries - from 2D digital content creators, to users of mid-range CAD and EDA applications, to finance and medical professionals. The S20 supports up to two graphic adapters and a robust 625W power supply.

The Lenovo ThinkStation has an environmentally conscious, user-centric design — light on the environment but with tool-free maintenance. And Lenovo has close relationships with today's leading ISV's, ensuring optimum performance and stability in the demanding applications you use every day. Lenovo Thinkstations are fully certified and tested to optimize performance for the top ISV applications.



LENOVO ENHANCED EXPERIENCE FOR WINDOWS® 7. FAST. SECURE. BUILT FOR BUSINESS.

Discover a better way of doing business with the new Lenovo Enhanced Experience for Windows® 7 on Think PCs. Faster, more durable and greener Think PCs are optimized for Windows® 7 to deliver improved ease of use. It enhances productivity and foolproof security that your business cannot do without.





EXTREME PERFORMANCE

- · Latest generation of Intel® Xeon® CPUs delivers unmatched performance with incredible efficient multi-core processing
- Genuine Windows® 7 Professional
- · Dynamic Power management for less energy consumption during periods of low utilization
- Intel® Turbo boost technology for additional performance during peak processing
- · Full line of cutting-edge graphics technologies, including the NVIDIA® QUADRO® line
- With up to a 625W power supply, the ThinkStation S20 delivers all the power the key components need to maintain peak performance

ROCK-SOLID ENGINEERING

- · Secure premium cover latch makes the cover easily removable, allowing users to make instant upgrades
- Illuminated front panel and icons make ports easily accessible, especially in studio and office environments
- Ergonimcally designed, removable handle makes it easy to carry, move and manage

QUIET AND RELIABLE

- · The ThinkStation's 24db idle operating noise level makes it nearly undetectable
- · ThinkStation's unique thermal design is engineered for maximum cool air delivery to key components, reducing the risk of hardware failure

ENVIRONMENTALLY RESPONSIBLE

- Contains more than 50% recycled plastics, including 26% postconsumer content
- · EPEAT® GOLD and GREENGUARD® Certified
- · 80 Plus Bronze certified power supply
- · Many ThinkStation models are Energy Star® 5.0 compliant



SERVICE OFFERINGS

BASE WARRANTY

· 1 year Onsite Service*

UPGRADE OPTIONS¹

- · 1 Yr Priority Support
- 1 Yr Hand Disk Drive Retention
- · 2 Yr Onsite 9x5 NBD2 Service
- 3 Yr Onsite 9x5 NBD² Service
- 3 Yr Priority Support + Onsite 9x5 NBD2 Service
- 3 Yr Onsite 9x5 NBD2 Service + Hard Disk Drive Retention

VALUE ADDED SERVICES¹

- · Lenovo Online Data Backup
- · Lenovo Imaging Services
- · Lenovo Asset Recovery Services

BASE WARRANTY

· 3 year Onsite Service*

UPGRADE OPTIONS¹

- · 3 Yr Priority Support
- 3 Yr Onsite 9x5 NBD² Service + Hard Disk Drive Retention
- 4 Yr Priority Support + Onsite 9x5 NBD² Service
- 4 Yr Onsite 9x5 NBD² Service
- 5 Yr Priority Support + Onsite 9x5 NBD² Service
- 5 Yr Onsite 9x5 NBD2 Service

VALUE ADDED SERVICES¹

- · Lenovo Online Data Backup
- · Lenovo Imaging Services
- · Lenovo Asset Recovery Services



* 1yr or 3yr Onsite 1 Country Availability may vary. Please check with your local service support center for details.

2 Next Business Day



SPECIFICATIONS

OPERATING SYSTEM	CPU SUPPORT	CHIPSET
Preloaded: Genuine Windows® 7 Professional 64 bit Supported:	Intel Xeon W3500 - 2 Core Intel Xeon W3500 - 4 Core Intel Xeon W3600 - 6 Core Intel Xeon E5600 - 4 Core Intel Xeon E5600 - 6 Core	Intel X58
Genuine Windows® 7 Ultimate 32 bit Genuine Windows® 7 Ultimate 64 bit Genuine Windows® 7 Professional 32 bit Genuine Windows® XP Professional 64 bit Genuine Windows® XP Professional 32 bit	Intel Xeon X5600 - 4 Core Intel Xeon X5600 - 6 Core	
MAX MEMORY (GB)	ECC MEMORY SUPPORT	OPTICAL TYPES SUPPORTED
24	Yes	DVD-ROM DVD-RW Blu-ray Disc Burner
MAX 7200RPM HDD CAPACITY (GB)	MAX 10KRPM HDD CAPACITY (GB)	MAX 15KRPM HDD CAPACITY (GB)
3000	900	1350
MAX SSD HDD CAPACITY (GB)	POWER SUPPLY	SUPPORTED GRAPHICS ADAPTERS
768	625W 85% Efficient	NVIDIA NVS295 NVIDIA NVS300 NVIDIA NVS450 NVIDIA Quadro 400 NVIDIA Quadro 600 NVIDIA Quadro 2000, 2000D NVIDIA Quadro 4000 NVIDIA Quadro 5000x
MAX # SUPPORTED MONITORS	ISV CERTIFIED?	RACK IMPLEMENTATION
8	Yes	Not Available

³ Any combination of two of the above cards is supported 4 Adapter card required for SAS





WWW.LENOVO.COM

©2011 Lenovo. All rights reserved.

Availability: Offers, prices, specifications and availability may change without notice. Lenovo is not responsible for photographic or typographic errors. Warranty: For a copy of applicable warranties, write to: Warranty Information, 500 Park Offices Drive, RTP, NC, 27709, Attn: Dept. ZPYA/B600. Lenovo makes no representation or warranty regarding third-party products or services. Trademarks: Lenovo, the Lenovo logo, Rescue and Recovery, ThinkStation, ThinkVantage, and ThinkVision are trademarks or registered trademarks of Lenovo. Microsoft, Windows, and Vista are registered trademarks of Microsoft Corporation. Intel, the Intel logo, Intel Core, Core Inside, Xeon and Xeon Inside are registered trademarks of Intel Corporation in the U.S. and other countries. Other company, product, and service names may be trademarks or service marks of others. Visit www.lenovo.com/safecomputing periodically for the latest information on safe and effective computing.



