

UNPARALLELED PERFORMAN(E IN AN UNPRE(EDENTED SIZE

LENOVO® THINKSTATION® C20 AND C20x

Lenovo introduces the all-new ThinkStation C20 and C20x, compact, premium workstations for businesses that have space-constraints and require dual-CPU horsepower. Available in two models, the ThinkStation C20 offers traditional and compact dual-CPU workstation performance in an unprecedented form factor. The ThinkStation C20x is a true testament to Lenovo's exceptional engineering, achieving what many thought to be an "impossible design".

The ISV-certified ThinkStation C20 and C20x are engineered from ground up for the Financial Services sector, Computer-Aided Design (CAD) and Digital Content Creation (DCC) centers. They are the world's smallest¹ dual-CPU workstations with no-compromise performance². These workstations allow professionals to fit more number-crunching capabilities in less space, as compared to traditional and compact dual-CPU workstation solutions.

- WORLD'S SMALLEST¹ DUAL-CPU WORKSTATION, FEATURING INTEL[®] XEON[®] 5600 SERIES PROCESSORS
- UP TO 12 DIMM SLOTS, DELIVERING UNMATCHED MEMORY CAPACITY
- QUICK AND EASY TOOL-LESS MAINTENANCE AND UPGRADES

NMO

OP REASONS TO

- FITS UP TO 14 WORKSTATIONS IN A 42U RACK
- COOL AND QUIET TECHNOLOGY, FEATURING TRI-CHANNEL COOLING

enovo

 ENVIRONMENTAL CHAMPION OF ITS CLASS WITH AN 80 PLUS GOLD POWER SUPPLY AND RECYCLED PLASTICS USAGE Powered by Intel[®] Xeon[®] 5600 series processors, the ThinkStation C20 and C20x significantly improve performance and productivity as against prior-generation technology. These enterprise-class processors offer Turbo Boost Technology, which can intelligently adjust the CPU's performance and power usage, depending on the user's workload. Further, the Lenovo Enhanced Experience for Windows[®] 7 enables faster start-up and shut-down times among other security and back-up features, enhancing end-user productivity. The ThinkStation C20 and C20x also come with Error Correcting Codes (ECC) memory, providing greater data accuracy, improving system uptime and protecting against memory errors. For leading-edge graphics, Lenovo has partnered with NVIDIA[®] and ATI[®] to bring you the latest in professional workstation graphics adapters, yielding superior application performance and stability.

The ThinkStation C20 and C20x are also the perfect choice for businesses that require a smaller, easy-to-manage workstation and maintain dual-CPU performance. A tool-less interior enables quick and easy maintenance and upgrades of key components, without ever having to reach for a screwdriver. Equipped with a spill-resistant, recessed handle, the ThinkStation C20 and C20x are optimized for rack environments. A standard 42U rack traditionally fits up to 10 compact workstations, but with the ThinkStation C20 or C20x customers can now install up to 14 systems. Front-access media ports with illuminated I/O icons allow you to easily connect devices to the right I/O ports, even in dark environments. The recessed power button design prevents accidental shutdowns that can potentially cost users, hours of their hard work.

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-branded PCs. Faster, more durable and greener Thinkbranded PCs are optimized for Windows® 7 to deliver improved ease of use. It enhances productivity and foolproof security that your business cannot do without.

There's more thinking in a **ThinkStation**.





An environmental champion, the ThinkStation C20 and C20x are the first, compact dual-CPU workstations to use 80 Plus Gold-certified power supplies with 90% efficiency. They also incorporate Post Consumer Content (PCC) and comply with greener standards such as EPEAT® Gold, ENERGY STAR® 5.0 and GREENGUARD®.

The ThinkStation® C20 and C20x are two power-packed workstations available in the smallest possible footprint, multiplying return on investment without increasing office space!

USER-FRIENDLY FEATURES

- Spill-resistant, recessed handle for easy racking and improved size optimization
- Tool-less components for fast and easy upgrades and maintenance
- Illuminated I/O icons for hassle-free connectivity
- · Recessed power button to avoid accidental shutdown
- Rotatable ThinkStation[®] logo for rack implementations
- Rotatable ODD cage (for right/left side access)³

PERFORMANCE AND RELIABILITY FEATURES

- Intel® Xeon® 5600 series processors with Turbo Boost Technology, offering up to 24 threads
- Genuine Windows[®] 7 Professional 64-bit (preload)
- ECC memory supports up to 192GB⁴ 1333MHz DDR3
- Partnered with NVIDIA[®] and ATI[®] for Professional-grade workstation graphics solutions
- Tri-channel cooling³ offers cooler components

GREEN FEATURES

- EPEAT® Gold
- Many ENERGY STAR® 5.0 models
- GREENGUARD®
- Recycled Plastic Usage featuring Post Consumer Content (PCC)
- 80 Plus Gold-certified power supply with 90% efficiency

3 Patent pending

4 Availability pending for 16GB DIMMs











¹ Among tier 1 OEMs (Dell, HP and Lenovo), Dell is 46% and HP is 31% volumetrically larger. Further, Lenovo can fit 14 systems in a 421 rack unlike Dell and HP which can fit only 10 systems

can fit 14 systems in a 42U rack unlike Dell and HP which can fit only 10 systems. 2 The ThinkStation C20x supports 130W CPUs (HP does not), Tesla™ (HP does not), up to 12 DIMMs (HP has 6 while Dell has 9), 3 HDD bays (HP has 2), up to 2 FX4800 class graphics – 300W (HP support up to 1 FX4800 class – 150W)



LENOVO® THINKSTATION® C20/C20x SPECIFICATIONS

DESCRIPTION	C20	C20x
Processor	 Intel® Xeon® E5620 – 4 Core™ – 2.40GHz – DDR3 1066MHz – Turbo – 80W Intel® Xeon® E5630 – 4 Core™ – 2.53GHz – DDR3 1066MHz – Turbo – 80W Intel® Xeon® E5640 – 4 Core™ – 2.66GHz – DDR3 1066MHz – Turbo – 80W Intel® Xeon® X5650 – 6 Core™ – 2.66GHz – DDR3 1333MHz – Turbo – 95W Intel® Xeon® X5660 – 6 Core™ – 2.80GHz – DDR3 1333MHz – Turbo – 95W Intel® Xeon® X5667 – 4 Core™ – 3.06GHz – DDR3 1333MHz – Turbo – 95W Intel® Xeon® X5667 – 4 Core™ – 3.06GHz – DDR3 1333MHz – Turbo – 95W Intel® Xeon® X5670 – 6 Core™ – 2.93GHz – DDR3 1333MHz – Turbo – 95W 	 Intel® Xeon® E5620 – 4 Core™ – 2.40GHz – DDR3 1066MHz – Turbo – 80W Intel® Xeon® E5630 – 4 Core™ – 2.53GHz – DDR3 1066MHz – Turbo – 80W Intel® Xeon® E5640 – 4 Core™ – 2.66GHz – DDR3 1066MHz – Turbo – 80W Intel® Xeon® X5650 – 6 Core™ – 2.66GHz – DDR3 1333MHz – Turbo – 95W Intel® Xeon® X5660 – 6 Core™ – 2.80GHz – DDR3 1333MHz – Turbo – 95W Intel® Xeon® X5667 – 4 Core™ – 3.06GHz – DDR3 1333MHz – Turbo – 95W Intel® Xeon® X5677 – 4 Core™ – 2.93GHz – DDR3 1333MHz – Turbo – 95W Intel® Xeon® X5677 – 4 Core™ – 3.46GHz – DDR3 1333MHz – Turbo – 130W Intel® Xeon® X5680 – 6
Operating System	 Preloaded: Genuine Windows[®] 7 Professional 64-bit Lenovo Enhanced Experience Supported: Genuine Windows[®] XP Pro 32-bit Genuine Windows[®] XP x64 Edition Red Hat[®] Enterprise Linux[®] 5 	
Chipset	 Intel[®] 5520 SATA/SAS Connectors: 1 eSATA, 5 SATA Gen 2 Max Memory: 96GB* 	 Intel[®] 5520 SATA/SAS Connectors: 1 eSATA, 5 SATA Gen 2, 5 SAS Max Memory: 192GB*
Machine Type	 4262 - 1/1 OnSite Warranty 4263 - 3/3 OnSite Warranty 4264 - TopSeller w/ 1/1 OnSite Warranty 4265 - TopSeller w/ 3/3 Onsite Warranty 	 4266 – 1/1 OnSite Warranty 4269 – 3/3 OnSite Warranty 4271 – 1/1 OnSite Warranty 4272 – 3/3 Onsite Warranty
Memory 6 DIMM Slots on C20 12 DIMM Slots on C20x (Note: Mixing of UDIMM and RDIMM not supported)	 1GB DDR3 ECC 1333MHz UDIMM 2GB DDR3 ECC 1333MHz UDIMM 4GB DDR3 ECC 1333MHz UDIMM 1GB DDR3 1333MHz RDIMM 2GB DDR3 1333MHz RDIMM 4GB DDR3 1333MHz RDIMM 8GB DDR3 1333MHz RDIMM 	
Optical Drive	 DVD-ROM Drive - SATA DVD Burner/CD-RW Rambo 8 - SATA Blu-ray[™] Disc Burner - SATA 	

DESCRIPTION	C20	C20x
Power Supply	800W 80 PLUS GOLD Certified PSU - 90% Efficient	
Dimensions (H x W x D) mm	• 427 x 130 x 444	
Hard Drive (Up to 3 HDDs Supported) (Note: Mixing of SAS and SATA drives not supported)	 250GB SATA – 7200 RPM – 8MB cache - 3.5" 500GB SATA – 7200 RPM – 16MB cache – 3.5" 1TB SATA – 7200 RPM – 16MB cache – 3.5" 74GB SATA – 10K RPM – 16MB cache – 2.5" 150GB SATA – 10K RPM – 16MB cache – 2.5" 300GB SATA – 10K RPM – 16MB cache – 2.5" 128GB SATA Solid State Drive – MLC Type – 1.8" 256GB SATA Solid State Drive – MLC Type – 1.8" 	 250GB SATA - 7200 RPM - 8MB cache - 3.5" 500GB SATA - 7200 RPM - 16MB cache - 3.5" 1TB SATA - 7200 RPM - 16MB cache - 3.5" 74GB SATA - 10K RPM - 16MB cache - 2.5" 150GB SATA - 10K RPM - 16MB cache - 2.5" 300GB SATA - 10K RPM - 16MB cache - 2.5" 128GB SATA - 10K RPM - 16MB cache - 2.5" 128GB SATA Solid State Drive - MLC Type - 1.8" 256GB SATA Solid State Drive - MLC Type - 1.8" 32MB cache - 3.5" 300GB SAS - 15K RPM - 32MB cache - 3.5"
Integrated Communications	Ethernet: • Broadcom 5755 Optional PCI/PCIe Adapters: • IEEE 1394 Firewire Adapter • Soft Modem V.90/V.44	Ethernet: • Broadcom 5755 • Broadcom 5754 Optional PCI/PCIe Adapters: • IEEE 1394 Firewire Adapter • Soft Modem V.90/V.44
Slots	 Gen 2 PCle x16: 2 PCle x4: 1 (x16 physical) PCle x1: 2 PCl Slots: 2 	
Bays	3.5" Internal Bays: 35.25" External Bays: 1	
Keyboard	Lenovo Preferred Full-size Keyboard - USB	
Mouse	Lenovo Optical Wheel Mouse – 400 DPI - USB	
Graphic Card	 NVS290: 256MB, DMS-59 to Dual DVI NVS295: 256MB Dual DP NVS450: 512MB, Quad DP FireMV 2260: 256MB, Dual DP FX380: 256MB, Dual DVI FX580: 512MB, DVI + Dual DP FX1800: 768MB, DVI + Dual DP FX4800 (SLI Available): 1.5GB, DVI + Dual DP + ST FX5800: 4GB, DP + Dual DVI + ST 	
Compute Adapters	NVIDIA [®] Tesla [™] C1060 Compute Card	

THERE'S MORE THINKING IN A THINKING IN A

*Pending availability of 16GB DIMMs





LENOVO® THINKSTATION® C20/C20x OPTIONS

Lenovo ThinkVision®	Is 24" Wide with 1920 x 1200 resolution for productivity	
L2440p Monitor (T40HBxx/R40HBxx)	Has VGA + DVI-D interfaces and USB hub for flexible connection	
	Is EPEAT [®] Gold, TCO Displays 5.0 Certified	
Lenovo ThinkVision [®] L2251p Monitor (T72HNxx/R72HDxx)	Is 22" Wide with 1680 x 1050 resolution	
	Has VGA + DisplayPort interfaces for easy, dual-monitor display	
	Comes with a full-function ergonomic stand	
	Is 29% more efficient than ENERGY STAR® 5.0 standard	
	www.lenovo.com/support/monitors	
GRAPHIC CARDS	3	
NVIDIA [®] Quadro [®] NVS 450 Quad-DisplayPort, Quad-DVI-D (57Y4398)	Supports four DisplayPort monitors with 2560 x 1600 resolution	
	Includes four DisplayPort to Single-Link DVI-D cables for four digital 1920 x 1200 monitors	
	Supports up to have eight monitors by installing two graphics cards	
NVIDIA [®] Quadro [®] NVS 295 Dual-DisplayPort (45K1669)	Supports two DisplayPort monitors with 2560 x 1600 resolution	
	Offers a fanless design for quieter desktop operation	
NVIDIA [®] Quadro [®] NVS 290 Dual-DVI, Dual-VGA (43R1765)	Supports two digital or analog monitors	
	Offers a fanless design for quieter desktop operation	
NVIDIA [®] Quadro [®]	For extreme 3D CAD and DCC environments	
FX 4800 DVI, Dual-DisplayPort	Supports two 2560 x 1600 resolution monitors	
(45K1669)	Dynamically scales graphic performance with optional NVIDIA® SLI Connection Adapter (55Y8963) by installing two graphics cards	
NVIDIA® Quadro®	Is used in mid-range 3D CAD and DCC environments	
FX 1800 DVI, Dual-DisplayPort (45K1762)	Supports two 2560 x 1600 resolution monitors	
NVIDIA [®] Quadro [®] FX 580 DVI,	Is used in entry-range 3D CAD and DCC environments	
Dual-DisplayPort (45K1761)	Supports two 2560 x 1600 resolution monitors	
ATI [®] FirePro [®] V7750	Is used in extreme 3D CAD and DCC environments	
DVI, Dual-DisplayPort (51J0511)	Supports two 2560 x 1600 resolution monitors	
ATI [®] FirePro [®] V5700	Is used in mid-range 3D CAD and DCC environments	
DVI, Dual-DisplayPort (51J0510)	Supports two 2560 x 1600 resolution monitors	
	unum langua com/gunpart/graphicoarda	

MEMORY ACCESSORIES

Low-cost method to boost overall system	57Y4425	2GB PC3-10600 DDR3-1333 ECC RDIMM
performance For information on	57Y4426	4GB PC3-10600 DDR3-1333 ECC RDIMM
memory configuration,	57Y4427	8GB PC3-10600 DDR3-1333 ECC RDIMM
operation and limitations, go to: www.	43R2033	2GB PC3-10600 DDR3-1333 ECC UDIMM
lenovo.com/support/ thinkstationaccessories	57Y4138	4GB PC3-10600 DDR3-1333 ECC UDIMM

www.lenovo.com/support/thinkstationaccessories

STORAGE ACCESSORIES

High-performance	43R1990	500GB 7200 RPM SATA
hard disk drives (7200 and 10K RPM)	43R1991	750GB 7200 RPM SATA
that complement the ThinkStation's	45J7918	1TB 7200 RPM SATA
performance	43R2031	300GB 10K RPM SATA

www.lenovo.com/support/storage

SECURITY ACCESSORIES

Lenovo Fingerprint USB Keyboard (73P47xx) www.lenovo.com/ support/security	Replaces Microsoft [®] Windows [®] Passwords with fast, secure access using your fingerprint
	Is software configurable for simple fingerprint log-in only or secure authentication
Kensington MicroSaver Security Cable lock by Lenovo (73P2582)	Secure the ThinkStation or ThinkVision [®] Flat panel monitor
	Is a super-strong steel composite cable with carbon tempered steel core
Kensington Twin Head Security Cable Lock by Lenovo (45K1620)	Secure the ThinkStation and the ThinkVision Flat panel monitor
	Second lock moves along the cable for user adjustment and preference
	www.lenovo.com/support/security

www.lenovo.com/thinkstation/europe

www.lenovo.com/support/graphiccards

©2010 Lenovo. All rights reserved.

Availability: Offers, prices, specifications and availability may change without notice. Lenovo is not responsible for photographic or typographic errors. References herein to Lenovo products and services do not imply that Lenovo intends to make them available in all countries. Warranty Information: Warranty Support Dept., EMEA Services, Lenovo, Einsteinova 21, 851 01 Bratislava, Slovakia. Lenovo makes no representation or warranty regarding third-party products or services. **Trademarks:** Lenovo, the Lenovo logo, Rescue and Recovery, ThinkStation, ThinkVision are trademarks or registered trademarks of Lenovo. Intel, the Intel logo, Xeon and Xeon Inside are trademarks of Intel Corporation in the U.S. and other countries. Microsoft, Windows and Life Without Walls are trademarks of Corporation in the USA or 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.



