System x3250 M5

Advanced performance and energy efficiency for small businesses in a single-socket 1U rack server



The System x3250 M5 is the most compact rack server in the System x® portfolio. Designed in a single-socket 1U form factor, it supports double the system storage density of its predecessor in the same 22-inch deep chassis—four 3.5-inch hard disk drives (HDDs) or up to eight 2.5-inch SAS/SATA HDDs.¹ Choose the latest Intel® processor that best matches your workloads, whether Intel Xeon® E3-1200 v3 series, Core i3, or Pentium, including Xeon Data Center Graphics processors. With increasing focus on data security, the included Trusted Platform Module (TPM) can help safely store cryptographic keys.

Expand with simplicity—on your timetable

After activating the Integrated Management Module 2 (IMM2) standard on your server, you can use Feature on Demand (FoD) for several upgrades. For example, using FoD you can easily enable two more Gigabit Ethernet (GbE) ports, in addition to the two standard ports, without opening your system hardware. You can also upgrade the speed and security of the ServeRAID[™] C100 RAID-5 upgrade within the FoD key

activation system. Furthermore, by using FoD for upgrades, your two PCIe x8 expansion slots remain free for other upgrade options as your business grows.

enovo. For

THOSE

WHO DO.

A big emphasis on efficiency and value

You may decide to use the x3250 M5 for basic infrastructure, file and print, and similar workloads. Or you may add this compact server to your data center for management tasks. The 40°C operating temperature enhancement kit² allows the x3250 M5 to work alongside the entire System x rack portfolio, and can reduce overall energy costs for your data center. Whatever the purpose, this server brings quality and reliability to your organization at a smart entry-level price.

Select configurations of the x3250 M5 are part of the Express Portfolio[™] designed to meet the needs of small and midsized businesses. Easy to manage, Express models vary by country.

For more information

To learn more about the System x3250 M5, contact your Lenovo Business Partner.





Specifications		
Form factor/height	Rack/1U	
Processor (max)	Up to one Intel Xeon E3-1200 v3 series processor (quad-core), Core i3 series processor (quad-core), or Pentium series processor (dual-core)	
Cache (max)	Up to 8 MB per processor	
Memory (max)	Up to 32 GB via four slots (UDIMM)	
Media bays	One optional optical bay for 2.5-inch model	
Disk bays	Up to four 3.5-inch or eight 2.5-inch HDDs*	
RAID support	Integrated ServeRAID™ C100 RAID-0, -1, (RAID-5 upgrade via Feature on Demand (FoD)), optional hardware RAID-0, -1, -10 or RAID-5, -50 or RAID-6, -60*	
Power supply (std/max)	One fixed 300 W or up to two 460 W hot-swap redundant power supplies*	
Hot-swap components	Up to four 3.5-inch or eight 2.5-inch HDDs, 460 W hot-swap redundant power supplies	
Network interface	Two Gigabit Ethernet ports standard; two additional Gigabit Ethernet ports upgradeable via FoD	
Expansion slots	1 PCle 3.0 x8 slot and 1 PCle 3.0 x8 (electrical x4) slot	
USB ports	2 USB 3.0 front/4 USB 2.0 rear/1 USB 2.0 internal	
Maximum internal storage	Up to 24 TB	
Energy efficiency	Fixed power supply compliant with 80 PLUS® Bronze/ Redundant power supply compliant with 80 PLUS® Gold	
Systems management	Integrated Management Module 2 (IMM2) standard with IPMI 2.0 and Serial over LAN, optional upgrade to remote presence via FoD; IBM Systems Director, ServerGuide™	
Operating systems supported	Microsoft Windows Server 2012 R2/ Microsoft Windows Server 2012/Microsoft Windows Server 2008 R2, Red Hat Linux, Novell SUSE Linux, VMware	

¹ Model dependent.

² Available at extra cost.

* Model dependent.

Options			
IBM 800 GB SATA 2.5" MLC HS	IBM 6 TB 7.2K 6Gbps NL SATA 3.5" G2HS	8 GB (1x8 GB, 2Rx8, 1.35V) PC3L-12800	
Enterprise Value SSD	512e HDD	CL11 ECC DDR3 1600MHz LP UDIMM	
00AJ370	00FN173	00D5016	
High-performance, dense flash to	Optimize storage with high density and	Add more memory to help improve the	
accelerate applications	low cost per GB hard drives	performance of all your workloads	

© 2014 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, ServeRAID, ServerGuide, System x, and ThinkServer are trademarks or registered trademarks of Lenovo. Microsoft and Windows 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/lenovo/us/ en/safecomp.html periodically for the latest information on safe and effective computing.

IBM x86 products are now products of Lenovo in the U.S. and other countries. Learn more at ibm.com/lenovo-acquisition



LYD03169-USEN-01