

LENOVO® THINKSERVER® RD440

STORAGE-RICH. REMARKABLE VALUE.



The Lenovo ThinkServer RD440 is a value-priced, 2U rack server offering impressive storage capacity, easy manageability, and power-saving features.

STORAGE RICH

The Lenovo ThinkServer RD440 is a dual-socket, 2U server that offers flexible configuration options so you can create the right system for your needs. If you're a small-to medium-sized business, you'll love this server for its large, cost-effective storage capacity — up to 48TB with a wide array of hot-swap hard-disk and solid-state drive choices. An integrated RAID storage controller with up to RAID 10 capability is standard to keep your business-critical data safe. For more protection, upgrade your ThinkServer RAID adapter to give you additional RAID levels and optional battery backup and performanceenhancing features. In addition to being perfect for your infrastructure, collaboration, and line-of-business applications, the RD440 is also great for web serving and hosting.

OPEN AND EASY TO MANAGE

One of the most important features of the RD440 - and all ThinkServer systems — is that it uses open industry standards and protocols so it integrates easily into your multi-vendor environment. That means you can use your existing management tools with the RD440 or try ours at no additional charge. In addition to a front-side diagnostic panel, the RD440 offers a suite of intuitive ThinkServer lifecycle tools that make management easy so you can focus on IT projects that drive your business. These tools include configuration, firmware, and rack power optimizers, as well as a way to conveniently search for, monitor, and manage your servers.

SMART POWER MANAGEMENT

Let the Lenovo Smart Grid power management tool help you save on power. Monitor real-time power data based on parameters you define and receive alerts based on custom power events. Smart Grid scales with you and can manage up to 1,000 nodes. It provides sophisticated, policybased, dynamic power capping functionality to help you better manage power to changing server workloads. The latest version of Smart Grid includes user-interface enhancements and the capability to monitor temperature and report on hot spots, as well as new data center physical layout and management features. It's smart technology that pays you back.





SPECIFICATIONS

FORM FACTOR/HEIGHT

2U Rack

OPERATING SYSTEMS SUPPORTED

Microsoft Windows Server 2012 R2 Microsoft Windows Server 2012 Microsoft Windows Server 2008 R2 Microsoft Windows Server 2008 Microsoft Windows Small Business Server 2011 Novel SUSE Linux Enterprise Server Red Hat Enterprise Linux Server VMware ESXi

MEDIA BAYS

Citrix XenServer

1 x Slim optical (except 12 x 2.5" configuration)

POWER

1+1 Redundant hot-swap - 800 watt (80 PLUS Gold)

MAXIMUM INTERNAL STORAGE

Up to 48TB (3.5" SATA) Up to 36TB (3.5"SAS) Up to 16TB (2.5" SATA) Up to 14.4TB (2.5" SAS)

- * RAID 5 available only with optional upgrade key
- ** VMware ESXi is not supported with ThinkServer RAID 300

PROCESSOR

Up to 2 Intel Xeon E5-2400 v2 Series

EXPANSION SLOTS

With 1 CPU installed: 1 x PCIe Gen3: FH/HL x16 mechanical, x8 electrical 1 x PCIe Gen3: FH/HL x8 mechanical, x8 electrical 1 x PCIe Gen3: LP x8 mechanical, x4 electrical 1 x PCIe Gen2: FH/HL x8 mechanical, x4 electrical

With 2 CPUs installed: 2 x PCIe Gen3: FH/HL x10

2 x PCIe Gen3: FH/HL x16 mechanical, x8 electrical 2 x PCIe Gen3: FH/HL x8 mechanical, x8 electrical 1 x PCIe Gen3: LP x8 mechanical, x4 electrical 1 x PCIe Gen2: FH/HL x8 mechanical, x4 electrical

NTSK BAYS

Up to 12 x 3.5" Hot Swap Up to 16 x 2.5" Hot Swap

DIAGNOSTICS

Intelligent Diagnostics Panel

NETWORK INTERFACE

2 x Integrated Gb Ethernet 1 x Integrated Gb Ethernet (shared with ThinkServer Management Module)

MEMORY

Up to 192GB / 12 slots (LV RDIMM)

STORAGE CONTROLLER CHOICES

Integrated ThinkServer RAID 300 (0/1/10/5*) **
Optional ThinkServer RAID 500 Adapter II
(0/1/10/5*)

Optional ThinkServer RAID 700 Adapter II (RAID 0/1/10/5/50/6/60)

Optional ThinkServer RAID 710 Adapter (0/1/10/5/50/6/60)

COOLING

4+1 Redundant hot-swap fans

MANAGEMENT

ThinkServer Management Module Optional ThinkServer Management Module Premium

DIMENSIONS (W x H x D) & WEIGHT

17.6" x 3.5" x 28.9"

Starting at 16 kg or 35.3 pounds

OPTIONS



ThinkServer 8GB DDR3L-1600MHz LV RDIMM

OC19534

Boost the capabilities of your ThinkServer and increase performance by adding memory.



ThinkServer 3TB 7.2K 3.5" Enterprise SATA 6Gbps Hot-Swap Hard Drive

0A89477

Choose hot-swap SATA drives for high performance with budget-friendly prices.



ThinkServer 800 Watt Gold Hot-Swap Redundant Power Supply 4X20E54690

Increase your
ThinkServer
availability by adding
a hot-swap and
redundant power
supply.

LENOVO SERVICES

Choose among a comprehensive portfolio of services optimized to support and protect your ThinkServer investment. Specify response time, duration, and optional features to meet your business needs and your budget.

PRIORITY TECHNICAL SUPPORT Provides 24x7 direct access to

Provides 24x7 direct access to advanced-level technicians.

EXTENDED WARRANTIES

Offer fixed-term, fixed-cost protection to help you budget for server expenses for up to five years, to help lower TCO.

UPGRADED WARRANTIES

Maximize uptime and productivity with convenient, same-day repair service at your place of business.

WHY THINKSERVER ENTERPRISE-CLASS – High reliability and easy manageability for your businesscritical workloads

OPEN STANDARDS – Industry-standard protocols for easy integration into your heterogeneous environment

OUTSTANDING VALUE - The perfect balance of performance and standard features at a great price

For a complete list of options, visit lenovoquickpick.com



NEED STORAGE?

Learn more about LenovoEMC lenovoemc.com



©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, ThinkServer are trademarks or registered trademarks of Lenovo. Microsoft and Windows are registered trademarks of Microsoft Corporation. Intel, the Intel logo, Intel Corp. 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 comouting.



1 866 426 6398 WWW.LENOVO.COM