

THE LENOVO® THINKSERVER® TS130

POWERFUL, RELIABLE AND UNMATCHED VALUE



ADVANCED MANAGEABILITY
FEATURES WITH OPTIONAL AMT 7.0
AND REMOTE KVM*

COMES STANDARD WITH REMOTE MANAGEABILITY TOOLS

LEGENDARY THINK QUALITY, ENERGY EFFICIENT, WHISPER-QUIET PERFORMANCE

XEON PERFORMANCE, ENTERPRISE-CLASS HARD DRIVES, BUILT-IN RAID, AND ECC MEMORY

> HIGHLY AFFORDABLE, ENTERPRISE-TOUGH QUALITY DESIGNED FOR 24X7 OPERATIONS

> > UP TO 30% PERFORMANCE GAINS WITH THE LATEST E3-1200 V2 XEON TECHNOLOGY AND TURBO BOOST 2.0

IMPROVED FEATURES OF TS130

- FASTER PERFORMANCE WITH LATEST INTEL XEON E3-1200 V2 PROCESSORS
- GREATER SCALABILITY WITH NEW 3TB SATA CHOICES
- NEW, RETAIL-READY COMPONENT CHOICES LIKE PARALLEL PORTS, HIGH SPEED USB 3.0 AND SERIAL PORTS
- EXPANDED OPERATING SYSTEM SUPPORT WITH MICROSOFT MULTIPOINT SERVER

The ThinkServer® TS130 combines the latest Intel® Xeon performance, legendary Think quality and exclusive AMT® 7.0 manageability tools to deliver a powerful, manageable and highly affordable server solution for Managed Service Providers (MSPs), branch offices and small businesses.

Designed for 24x7 operations and loaded with true server-class features, the TS130 offers an attractive solution to small businesses. Its improved manageability tools eliminate the need for costly on-site IT staff. In addition, these built-in tools make it easier for MSPs to remotely and cost-effectively manage end-user environments.

An expansive options and services portfolio make it easy to customize the perfect TS130 for your needs. TS130 offers feature-rich performance in an Energy Star-qualified, whisper-quiet compact tower chassis – perfect for retail or front office applications.







POWERFUL, STABLE, AND SECURE

The ThinkServer® TS130 is a powerful, feature-rich yet affordable server, perfect for retail, branch office or front office use.

- Lower operating costs thanks to energy efficient performance and latest generation Intel® Xeon™ E3-1200 v2 processors.
 TS130 provides easy remote manageability, with onboard tools to remotely power on/off your servers.
- Highly affordable, yet enterprise-tough. TS130 pays you back with reliable, feature-rich server computing at a desktop price.
- Maximize uptime with true server-class features like ECC memory, enterprise-class hard drives, & built-in RAID.
- Increase productivity via improved Xeon performance with Turbo Boost 2.0 and powerful HD graphics performance.

INDUSTRY-LEADING GREEN ATTRIBUTES

The ThinkServer® TS130 delivers true server-class reliability, whisper-quiet performance and legendary Think quality and innovation.

- Think heritage: Successor to the popular TS200v, the innovative TS130 is perfect for 24x7 operations requiring peak dependability and server-class quality.
- Enterprise-tough features like ECC memory, built-in RAID and latest Xeon performance great for small businesses that need to transition from a desktop to a true server.
- No costly racks or closets needed. Cool, compact and quiet, you can deploy the TS130 nearly anywhere in your business.

POWERFUL INTEL® AMT® MANAGEABILITY

The ThinkServer TS130 provides a rich experience with ease of installation and management.

- Remote management with Intel® AMT[™] (select models) provides out-of-band remote access and management, independent of the status of the managed server.
- Broad MSP ecosystem support on leading platforms like N-Able, Kaseya and Level Platforms.
- Easy to use with an intuitive, secure web console for "point-&-click" management. No installation required — works right out of the box.
- Whisper-quiet performance, great for retail, branch office or front-office use.

CUSTOMER SCENARIOS

The Server Solution for Managed Service Providers (MSPs)

The ThinkServer® TS130 combines high performance Xeon technology and legendary Think quality in a highly manageable single-socket server solution. Certified with popular MSP Managed Service Console ecosystem vendors like Level Platforms, Kaseya, and N-able, you can bet your business on ThinkServer TS130. With true server-class durability, RAID 0/1 support, and out-of-band management, the feature-rich TS130 offers an attractive solution to MSPs. Plus, the newest AMT 7.0 manageability toolsuite offers improved KVM features and new host provisioning tools allow MSPs to remotely and cost-effectively manage end- user environments.

TS130 servers are easy for MSPs to set up and manage, built to perform 24x7, They are highly configurable with a rich suite of Options and ROK kits. Plus, TS130 servers are readily available in channel inventory and are packaged in convenient TopSeller Configurations.

The Server Solution for Small and Medium Businesses

The TS130 delivers true server-class reliability with latest Xeon performance, enterprise-class hard drives, RAID 0/1 support and ECC memory. For businesses moving up from a desktop to a first server, the TS130 provides a highly affordable yet powerful enterprise-tough server with energy efficient features to lower your operating costs. Designed for 24x7 performance and robust data integrity, TS130 lets you concentrate on growing your business – not managing IT. Renowned Think quality provides peace of mind.

The Server Solution for Corporate Branch Offices

TS130 features legendary Think quality with powerful remote manageability tools with AMT 7.0 for easy, efficient server maintenance. TS130 is perfect for branch offices or remote deployments with little or no IT staff. The TS130 can be easily monitored and managed from the headquarters offices. Whisper-quiet yet powerful, there is no need for a costly datacenter or rack closet – you can deploy the TS130 nearly anywhere in your business.

The Server Solution for Retail and Point-of-Sale Deployments

Your retail transactions are paramount to your business -- every transaction matters. Uptime isn't negotiable and transaction processing must be rapid, reliable and predictable. And, you need all these features in a solution that won't break your budget. Consider the Think Server TS130 -- it's ideal for demanding retail and pointof-sale deployments. The TS130 offers an impressive suite of I/Ochoices like modem ports, high speed USB 3.0 and parallel ports. And, for exceptional ethernet expansion, consider the dual port ethernet adapter. Built on reliable Intel technology, it meets your bandwidth needs to handle traffic. Designed with Think-tough attributes the TS130 $\,$ offers the durability and reliability you demand in retail deployments, at prices friendly on your budget. Yet, TS130 is more than simply rich I/O in a compact tower server. It delivers dynamite performance with the latest generation Intel Xeon E3-1200 v2 processors, and offers great SATA capacity. Combining all these choices in a platform starting at \$499, and TS130 represents a compelling choice for retail deployments.





OPTIONS AND ACCESSORIES

ThinkServer DDR3 ECC Memory

High performance ThinkServer ECC memory takes full advantage of Intel's technology while delivering true server-class 99.94% reliability.



P/N

67Y2606

ThinkServer 2GB DDR3-1333MHz (1RX8 ECC UDIMM)

67Y2607 ThinkServer 4GB DDR3-

1333MHz (2RX8 ECC UDIMM)

ThinkServer 8GB DDR3-1333MHz NA89461

(2RX8 ECC UDIMM)

Enterprise-class Hard Drives

High performance, high capacity yet low cost. Expand your ThinkServer TS130 with up to 4TB of storage.



ThinkServer 500GB 7.2K 3.5" Enterprise 6Gbps SATA Hard Drive - 0A89470

ThinkServer 1TB 7.2K 3.5" Enterprise 6Gbps

SATA Hard Drive - 0A89471 ThinkServer 2TB 7.2K 3.5" Enterprise 6Gbps

SATA Hard Drive - 0A89472

ThinkServer 3TB 7.2K 3.5" Enterprise 6Gbps

SATA Hard Drive - 0A89478



Lenovo Gigabit ET Dual Port Server Adapter by Intel - 0A89423

High-Performing ,10/100/1000 Ethernet Connection Reliable and proven Gigabit Ethernet technology from Intel Corporation

Microsoft Software Options choices

Complete your ThinkServer solution with tested, proven server OS solutions from Microsoft.

Software Options - ROK Kits

P/N

Microsoft Windows Server 2008 R2 SP1 Enterprise Edition.

Includes 25 CALs Multi language Eng/Fr/Ger/Ita/Spa - -----84978PF

Microsoft Windows Server 2008 R2 SP1 Standard Edition.

Includes 5 CALs Multi language Eng/Fr/Ger/Ita/Spa ----- 849780F

Microsoft Windows Server 2008 R2 SP1 Foundations Edition.

Includes 15 CALs Multi language Eng/Fr/Ger/Ita/Spa. ----- 84978HF

Microsoft Windows Server 2008 CAL 1 user CAL AG Bundle --- 849781A Microsoft Windows Server 2008 CAL 5 user CAL AG Bundle --- 849785A

Microsoft Windows Server 2008 CAL 1 user CAL EMEA Bundle - 849781G

Microsoft Windows Server 2008 CAL 5 user CAL EMEA Bundle - 849785G

Software Options - ROK Kits

P/N

Microsoft Windows Small Business Server 2011

Microsoft Windows Small Business Server 2011 Essentials Edition.

Includes 25 CALs English ------ 84971EE

Microsoft Windows Small Rusiness Server 2011 Essentials Edition Includes 25 CALs French ------- 84971FF

Microsoft Windows Small Business Server 2011 Standard Edition

Includes 5 CALs English ------ 84971SE

Microsoft Windows Small Business Server 2011 Standard Edition

Includes 5 CALs French ------ 84971SF

Microsoft Windows Small Business Server Premium Add On 2011 Edition Includes 5 CALs English ----- 84971PE

Microsoft Windows Small Business Server Premium Add On 2011 Edition

Includes 5 CALs French ------ 84971PF

Microsoft Windows Small Business Server Standard 2011 CAL, 5 User

Microsoft Windows Small Business Server Standard 2011 CAL, 5 User EMEA Bundle ----- 849711J

Microsoft Windows Small Business Server Premium Add-On 2011 CAL, 5

user - AG Bundle ------ 849711K Microsoft Windows Small Business Server Premium Add-On 2011 CAL, 5

ThinkServer Services and Warranty Upgrades

Lenovo Services let you get the most out of your ThinkServer — no matter how you use it. Whether you have a thousand client seats or just one, Lenovo delivers the quality, reliability and peace of mind to get you and keep you up and running, no matter where you are, no matter when you need.

Training classes

> The basics on components, diagnostics, troubleshooting, and managing Lenovo servers, delivered in interactive online format

Online Training, Understanding Lenovo Servers ----- 45K4080

Online Training, Understanding Systems Management -45K4081

Installation, ThinkServer Hardware Only ----- 45K4082

Service upgrade options

> LOR = Lenovo Onsite Repair

TS130 with 1-year warranty

3-year LOR 9x5 Next Business Day 4-year LOR 9x5 Next Business Day

5-year LOR 9x5 Next Business Day ----- 51,10725

TS130 with 3-year warranty

4-year LOR 9x5 Next Business Day ----- 51J0727

5-year LOR 9x5 Next Business Day ----- 51J0729

Priority Technical Support

> 9x5 Next Business Day response Lenovo Onsite Repair

> 24x7 support with priority routing and advanced level technicians

TS130 with 3-year warranty

3-year Priority Support ----- 45K4060

Priority Technical Support with Keep Your Drive

- > 9x5 Next Business Day response Lenovo Onsite Repair
- > 24x7 support with priority routing and advanced level technicians
- > Keep Your Drive (KYD) means customer keeps disk

TS130 with 3-year warranty

Priority Technical Support with KYD ----- 45K5443

Productivity

- > Priority Technical Support
- > Online Training, Understanding Lenovo Servers
- > One-time hardware installation

3-year Productivity, TS430 (3-year) ----- 45K4086

Optional 4-hour service response available via special bid in select regions. Contact your Lenovo sales representative for details.



CHIPSET

SPECIFICATIONS

(Essentials, Standard, Premium Add-On)

RAID 0/1 support with 2nd HDD installed

SOFTWARE PROCESSOR

Windows Server 2008 R2 (Enterprise, Intel® Xeon™ E3-1200 v2 series series with Intel® C206 Series Foundations, Standard Edition) integrated graphics, Core i3 Series, Pentium, TPM 1.2 encryption windows Small Business Server 2011 and Celeron CPU's

FORM FACTOR MEMORY ETHERNET

4U / 25 L Tower Up to 32GB @ 4x 8GB ECC UDIMMs Integrated Gigabit Ethernet port (shared with AMT)
(sold separately) Optional dual port gigabit ethernet adapter

STORAGE DIMENSIONS WEIGHT

2x 3.5" HDD Bays 174.8mm (W) x 425.2mm (H) x 430.8mm (D) Max 11.2kg – up to 12TB internal SATA storage

I/O SLOTS I/O PORTS STORAGE CONTROLLERS

1 x PCIe x16 2nd generationUSB 2.0 ports - 6 rear, 2 front, 1 internalOnboard PCH Controller w/:1 x PCIe x1 2nd generation(2x5 pin header for optional RDX tape)2x 6Gb/s SATA III ports2 x 5V 32-bit/33 MHz PCISerial port (one rear)2x 3Gb/s SATA II portsOptional Parallel port via PCI cardVideo (one rear)Integrated SATA SW RAID 0/1

Optional Modem via PCI card

Optional USB 3.0 port PCI card

Audio (3-in-1 rear)

MEDIA DRIVES MANAGEMENT POWER

Up to two 5.25" half-height external bays
Optional RDX internal USB backup

Intel Advanced Management Technology
(AMT) 7.0 with remote KVM (Xeon processors

only), Intel Standard Manageability (Pentium and Core i3 processor choices)

MORE ENERGY EFFICIENT



New, more powerful Xeon technology with Turbo Boost 2.0 delivers Hyper-Threading performance when you need it – and dynamically adjusts core utilization for power-sipping efficiency.



Features ENERGY STAR® Server 1.0 models. Estimated energy cost savings of hundreds of dollars per year**



Features over 50% recycled plastics, with over half of that coming from post-consumer content.



Climate Savers-certified, with an high efficiency 85% power supply.

MORE TOOLS FOR MSPs

Certified ecosystem support and seamless integration with leading MSP console applications like N-able, Kaseya and Level Platforms.

Cost-effective and powerful KVM remote manageability tools via AMT 7.0. Improved KVM now with compatible with quad core processors!

AMT 7.0 offers two deployment modes to service admin clients (such as a kiosk) or actively used clients (such as notebooks or desktops)

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 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.

Notes: *AMT 7.0 available on select models. **Compared to older generation single socket tower servers. ThinkServer models shown include optional Lenovo RDX Internal USB backup (sold separately).



ThinkServer

