

# THE LENOVO® THINKSERVER® RD640 HIGHLY FLEXIBLE. WORLD-CLASS PERFORMANCE.





#### **BALANCED DESIGN**

27% greater performance with optimized memory and IO for demanding workloads



#### **GREATER SCALABILITY\***

25% greater storage, up to 32TB, to support your database, virtualization and email workloads



# **ENHANCED RELIABILITY**

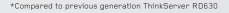
Features redundant fans and power. Offers new advanced RAID choices with 1GB write-back cache and FastPath technology



# TRULY OPEN

Completely open. Based on open standards and protocols, RD640 fits easily in heterogeneous environments

The ThinkServer® RD640 server combines expansive networking, storage and RAID choices to run line-ofbusiness applications or heavy web traffic workloads. It features Xeon® E5-2600 v2 processors, up to 24 cores and 320GB memory for data analytics and virtualization. RD640 delivers impressive compute power per watt, with an energy-efficient 2U design featuring 80 PLUS Gold redundant power supplies, low volt memory choices and innovative Lenovo® Smart Grid power management technology. Its flexible configuration choices provide great value to scale as your business needs grow, and offer a wide array of drive types and capacities. 6 PCI slots provide room to expand as you need it and an array of powerful new HBA, CNA and 10Gbps Ethernet choices help you to address growing network bandwidth requirements. Whether you need value-focused SATA storage or lightning-fast SAS/SSD and advanced RAID for performance, ThinkServer RD640 is an outstanding choice.

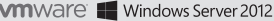
















## THINKSERVER® TECHNOLOGY

#### TRULY OPEN MANAGEMENT

ThinkServer RD640 provides easy setup, intelligent diagnostics, useful management tools and truly open and industry standard management interfaces for worry-free integration into hybrid deployments. Use your preferred SAN, storage and console and rely on the compute-intensive performance of the RD640 to run demanding apps. Or, consider Lenovo's enterprise solutions for truly end-to-end performance and scalability. Pair the ThinkServer RD640 with the LenovoEMC™ px12-450r storage and VMware Operations Management for a comprehensive solution for production environments, enterprise virtualization, backup and data protection. Leading performance, legendary Think quality, open standards and outstanding value - that's what makes a ThinkServer Think.

#### INNOVATIVE POWER MANAGEMENT

Enjoy impressive power savings with ThinkServer Smart Grid power management technology. Based on Intel® Power Node Manager® technology, Smart Grid scales power management to the datacenter level, simultaneously managing as many as 1,000 nodes. Use Smart Grid at any level of your datacenter hierarchy: rack, row, room, group, etc. It provides sophisticated, policy-based, dynamic power capping tools to help you best manage power to changing server workloads. It's innovation that matters, ThinkServer technology that pays you back.

# **SPECIFICATIONS**

#### CHIPSET

Intel® C602-J Chipset TPM 1.2 Encryption

#### PCIe EXPANSION

#### PCIe GEN3 with 1 CPU

- ·1 x PCIe GEN3: LP x8 mechanical, x8 electrical
- 1 x PCIe GEN3: FH/HL x16 mechanical, x16 electrical (RAID adapter occupies this slot)
- · 1 x PCIe GEN3: FH/HL x8 mechanical, x8 electrical

#### PCIe GEN3 with 2 CPU

- 1 x PCIe GEN3: LP x8 mechanical, x8 electrical (if second CPU is added)
- ·1 x PCIe GEN3: FH/HL x16 mechanical, x16 electrical (RAID adapter occupies this slot)
- ·1 x PCIe GEN3: FH/HL x16 mechanical, x8 electrical
- · 3 x PCIe GEN3: FH/HL x8 mechanical, x8 electrical

#### PROCESSOR

Up to 2 x Intel® Xeon® E5-2600 v2 processors, up to 24 cores

#### STORAGE CONTROLLER

ETHERNET AND I/O

Front connectors

Rear connectors

Advanced hardware RAID is standard on every model. Choose from:

- ThinkServer RAID 500 II Adapter (6GB SAS/SATA HW RAID 0/1/10) with optional RAID 5 Upgrade Key
- ThinkServer RAID 700 II Adapter (6GB SAS/SATA HW RAID 0/1/10/5/50/6/60) with 512MB cache and optional battery backup
- ThinkServer RAID 710 Adapter (6GB SAS/SATA 0/1/10/5/50/6/60) with 1GB cache and optional CacheCade technology, optional Super Capacitor Module, and Fast Path data protection.

2 x 1GB integrated + dedicated MGMT port

Internal connectors : 2 x USB, 1 x TCM/TPM

Optional Intel® Ethernet Server Adapter I350-T4

Optional Intel® Ethernet Server Adapter I350-T2

Optional Intel® 10G SFP+ X520-SR2 Ethernet adapter

Optional Intel® 10G copper X520-DA2 Ethernet adapter

Optional Intel® 10G dual-port x540-T2 Ethernet adapter

: 2 x USB 2.0, 1 x VGA, DIT module

: 1 x VGA, 4 x USB 2.0, 1 x serial

#### POWER AND COOLING

1+1 Redundant Power - 800W (80 PLUS Gold) ENERGY STAR Server 1.1 compliant 6 system fans, supports 5 + 1 HS redundant

#### MEMORY

20 DIMM sockets - up to 320GB1

LV-RDIMMs: DDR3-1600 MHz ECC, 4G, 8GB, or 16GB choices

RAS: ECC, Lock step, Mirroring, Sparing CPU 1: 12 memory slots (4 channel) CPU 2: 8 memory slots (4 channel)

### **ENVIRONMENT**

#### Air temperature:

Operating: 10°C to 35°C (50°F to 95°F) Storage: -40°C to 70°C (-104°F to 158°F) in original shipping package

- Altitude: 0 to 3048 m (0 to 10,000 ft) in an unpressurized environment

# Humidity:

Operating: 8% to 80% (non-condensing) Storage without package: 8% to 80% (non-condensing) Storage with package: 8% to 90% (non-condensing)

#### Electrical input

Universal input: Low range:

Minimum: 100 VAC Maximum: 127 VAC Input frequency range: 50 to 60 Hz

- High range:

8 x 2.5" HS in SAS storage

Minimum: 200 VAC Maximum: 240 VAC Input frequency range: 50 to 60 Hz

x 2.5" HS HDD – up to 7.2TB internal

 $16 \times 2.5$ " HS HDD – up to 14.4TB internal SAS storage

·Supports SATA/SAS/SSD hard drives

8 x 3.5" HDD – up to 32TB internal SATA storage or 24TB internal SAS storage

Optional Remote Management / KVM IPMI 2.0 / SOL / Node Manager / DCMI Configurable TPM (Supports TCG 1.2) uEFI BIOS

Intelligent Diagnostics Module with optional Premium Module

#### SOFTWARE

Windows Server 2012 (including Hyper-V) Windows Server 2008 (x64) (including Hyper-V) Windows Server 2008 R2 (including Hyper-V) Windows Small Business Server 2011 SLES 11 SP2 RedHat 5.9 / 6.4 VMware ESXi 5.1 U1 Citrix XenServer 6.0.2 / 6.1

### MANAGEMENT

### DIMENSIONS (W x H x D)

442 mm x 87.6 mm x 720.6 mm (174" x 3 45" x 28 9") Weight (max.) 26.5 kg (58.6 lbs) 2U Rack mountable

# ©2013 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, ThinkPad, ThinkCentre, ThinkServer, ThinkStation, ThinkVantage and ThinkVision are trademarks or registered trademarks of Lenovo, Microsoft, Windows and Vista are registered trademarks of Microsoft Corporation. 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. WW WW DS Q3-14 39389





<sup>1</sup> When installing LV RDIMM memory, a maximum of 16 DIMMs can be populated

<sup>2</sup> Fans are not redundant when using 130 W 4C/6C processors (E5-2637 V2/E5-2643 V2)