# ThinkSystem SR250

# Efficient enterprise power in an affordable 1U form factor



### **Powerful and Secure**

The Lenovo ThinkSystem SR250 is a single-processor rack server that integrates power, reliability, flexibility, and security in a compact 1U form factor suited for the small-to-medium business.

The SR250 boasts a high price-performance ratio with a combination of high-processing capability and dependability with next-generation Intel® Xeon® E-2100 processors and support for an array of storage configurations.

It provides the flexibility to handle workloads including web serving, virtualization, entry-cloud and data-analytics applications, while integrated Intel Software Guard Extensions (SGX) secure the SR250 for blockchain applications.

#### Flexible and Scalable

The ThinkSystem SR250 adapts to multiple environments and workloads in which a shorter-depth rack accommodates space-constrained environments. Also, lightning-fast TruDDR4 memory, GPU support, and an array of storage options, including low-latency NVMe drives, afford serious storage and workload flexibility.

Superb I/O capability via multiple network interface ports and a dedicated management port handle heavy network communications and enable faster data transmission.

The SR250 also features the option for either a fixed or redundant power supply unit depending on the data center deployment model. These options allow users to configure the SR250 to specifications appropriate for their distinct enterprise use and optimize server utility for future scalability.

### Simple Management

The ThinkSystem SR250 features the Lenovo XClarity Controller, the embedded management engine in all ThinkSystem servers that is designed to standardize, simplify, and automate foundation server management tasks.

Lenovo XClarity Administrator is a virtualized application that centrally manages ThinkSystem servers, storage, and networking, which can reduce provisioning time up to 95 percent versus manual operation. And, running XClarity Integrator helps you streamline IT management, speed provisioning, and contain costs by seamlessly integrating XClarity into an existing IT environment.

#### **About Lenovo**

Lenovo (HKSE: 992) (ADR: LNVGY) is a US\$45 billion Fortune 500 company and a global technology leader in driving Intelligent Transformation. Lenovo's data center solutions (ThinkSystem, ThinkAgile) are creating the capacity and computing power that are changing business and society.





### **Specifications**

Form Factor	1U rack, Height: 43mm, Width: 434.6mm, Depth: 497.8mm (19.6 inches)			
Processor (max)	1-socket Intel® Xeon® E-2100 processors, up to 6 cores at 95W			
Memory	Up to 64GB of 2666MHz TruDDR4 ECC UDIMMs (4 slots)			
Disk Bays - Maximum Internal Storage	4x 3.5-inch simple- or hot-swap SATA drives 4x 2.5-inch simple-swap SATA/SAS drives 10x 2.5-inch hot-swap SATA/ SAS/ SSD drives 8 x 2.5-inch hot swap SATA/SAS/SSD drives + 2 x 2.5-inch NVMe drives			
RAID Support	Software RAID supports simple swap and hot swap Multiple RAID configurations (common with ThinkSystem)			
Power Supply	Fixed power supply unit 300W Gold, dual redundant AC (450W, Platinum)			
Network Interface	2x 1GbE ports embedded, 1x 1GbE dedicated management			
Expansion Slots	1x 16-lane or 2x 8-lane PCle 3.0 slots 4-lane PCle Gen3, x8 internal RAID slot			
USB Ports/VGA Ports	Front: 1x USB 2.0, 1x USB 3.1 Gen1, support XCC mobile Rear: 2x USB 3.1 Gen1, 1x Serial COM, 1x VGA			
Systems Management	Lenovo XClarity Administrator with mobile option, optional National Z TPM 2.0			
Operating Systems Supported	Microsoft, Red Hat, SUSE, and VMware ESXi			
Limited Warranty	1-year or 3-year warranty			

#### **Featured Options**

3.5-inch	Intel	S4510	240GE	3 entry
SATA	6Gb	simple	-swap	SSD

4XB7A13951

Engineered for read-write performance, endurance and strong data protection

#### 16GB TruDDR4 2666MHz (2Rx8, 1.2V) **UDIMM Memory**

4ZC7A08699

Improve server performance and reliability with high-capacity TruDDR4 memory

#### **NVIDIA Quadro P620 Active GPU**

4X67A11584

Tackle graphics-intensive workloads such as VDI

## For More Information

To learn more about the Lenovo ThinkSystem SR250, contact your Lenovo representative or Business Partner, or visit lenovo.com/thinksystem. For detailed specifications, read the ThinkSystem SR250 product guide.



#### © 2018 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: Lenovo Warranty Information, 1009 Think Place, Morrisville, NC, 27560. Lenovo makes no representation or warranty regarding third-party products or services. Trademarks: Lenovo, the Lenovo logo, Lenovo XClarity, ThinkAgile, ThinkSystem, and TruDDR4 are trademarks or registered trademarks of Lenovo. Intel® and Xeon® are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. Microsoft\* is a trademark of Microsoft Corporation in the United States, other countries, or both. Other company, product, or service names may be trademarks or service marks of others. Document number DS0066, published November 5, 2018. For the latest version, go to lenovopress.com/ds0066.

