



# Lenovo ThinkSystem HR350A

## Memory-optimized, efficient 2U rack server

### Powerful and Affordable

The 2U Lenovo ThinkSystem HR350A rack server is an excellent fit for big data, web servers, and infrastructure scale-out. It is designed for rack environments that require peak memory, flexible storage, outstanding value, and intuitive management.

It can offer tremendous total cost of ownership (TCO) value with the best performance per dollar and best performance per watt to customers using high volume servers, and for customers using servers for edge, storage, and web server applications.

### Flexible to Grow with Your Business

ThinkSystem HR350A incorporates the powerful Ampere eMAG processor with 32 cores and 8 channels/16DIMM per socket. The unique Lenovo AnyBay technology provides the flexibility to mix-and-match SAS/SATA SSDs and NVMe SSDs in the same drive bays.

Two direct-connect NVMe ports on the motherboard provide ultra-fast read/writes with NVMe drives and reduce costs by eliminating PCIe switch adapters.

Plus, storage can be tiered for greater application performance, to provide the most cost-effective solution. Optional 2x on-board M.2 drives ensure reliability and quick OS initialization. HR350A also supports 1x on-board NVMe (M.2) and features 80 PLUS Platinum PSUs, to reduce energy costs.

### Why Lenovo

Lenovo is a leading provider of systems for the data center. The portfolio includes rack, tower, blade, dense, and hyperconverged systems, and provides enterprise class performance, reliability, and security. Lenovo also offers a full range of networking, storage, software, and solutions, as well as comprehensive services that support business needs throughout the IT lifecycle.

Lenovo™

[WWW.LENOVO.COM](http://WWW.LENOVO.COM)

ThinkSystem

Powered by  
  
AMPERE™

## Specifications

<b>Form Factor/Height</b>	2U rack server
<b>Number of Processors</b>	1x Ampere eMAG CPU, 32x ARMv8 64-bit CPU cores at 3.3 GHz with Turbo
<b>Memory</b>	Up to 512GB in 16x slots, using 32GB DIMMs; 2400MHz DDR4 RDIMM
<b>Expansion Slots</b>	Up to 4x PCIe Gen3, via 2x riser card
<b>Drive Bays</b>	Up to 6 bays. SFF: 4x Hot-swap SATA SSDs, 2x Easy-swap NVMe and 1x on-board M.2 NVMe; or 2x Hot-swap SATA SSDs, 2x Easy-swap NVMe, 2x on-board M.2 SATA SSDs and 1x on-board M.2 NVMe
<b>Security and Availability Features</b>	Hot-swap drives; Hot-swap/redundant PSUs; Hot-swap/redundant Fans; Front-access diagnostics
<b>Network Interface</b>	1x RJ45 for 1G Management NIC (Standard)
<b>Power</b>	2x Hot-swap/redundant: 550W 80 PLUS Platinum
<b>Systems Management</b>	IPMI2.0, iKVM
<b>Operating Systems Supported</b>	CentOS 7.5 and 7.6, RHEL 7.6, Oracle Linux 7.5 and 7.6, and Ubuntu 18.04
<b>Limited Warranty</b>	1-year or 3-year base warranty