Lenovo ThinkSystem Tower Servers

Smarter technology

- Designed for remote/edge applications
- Capabilities of a small data center
- Realized value

Great "First Server"

- Flexible Installations
- Robust, yet Simple

Why Lenovo ThinkSystem Tower Servers?

Flexible

- Open architecture servers
- Highly versatile storage
- Supported with PCIe Gen4 & Gen5 adapters
- As-a service options

Reliable

- Industry's mostreliable x86 server for 8 years in a row
- ST650 V2 rated by CRN as Product of the Year for 2022
- Easy to deploy, update and service

Secure

- #1 Ranking for Security
- First Tier 1 manufacturer to offer Intel Transparent Supply Chain (TSC)

Tower Features and Models

ThinkSystem ST50 V2

Features

4 TruDDR4 3200 MHz UDIMMs Up to 2x 3.5" NHS HDD/SSD + 1x 2.5" NHS HDD/SSD SW VROC & HW RAID 1x 1GbE onboard LAN 3PCIe Slots



Models

ThinkSystem ST50 V2 E-2324G 16GB (7D8JA02GNA) ThinkSystem ST50 V2 E-2356G 16GB (7D8JA02FNA) ThinkSystem ST50 V2 E-2378G 16GB (7D8JA02HNA)

ThinkSystem ST550 V1

Features

2x 2nd Gen Intel® Xeon® Scalable Processors 125W 12x DIMM memory slots

Up to 20x 2.5" HS SAS/SATA (optional 4x NVMe SSDs)

Up to 2x DW/SW GPU adapters

Up to 6 PCle slots (3x PCle 3.0 x16, 2x PCle 3.0 x8, 1x PCle 3.0 x4)



Models

ThinkSystem ST550 3204 32GB (Pegasus) 7X10A0EJNA)

ThinkSystem ST550 4208 32GB 2.5" (Pegasus) (7X10A0ELNA)

ThinkSystem ST550 4208 32GB 3.5" (Pegasus) (7X10A0EGNA)

ThinkSystem ST250 V2

Features

4 TruDDR4 3200 MHz UDIMMs Up to 8x 3.5" HDD/SSD Up to 16x 2.5" HDD/SSD SW VROC & HW RAID 2x 1GbE onboard LAN + 1 mgmt. port 4x PCIe Slots



Models

ThinkSystem ST250 V2 E-2334 16GB (7D8FA00WNA) ThinkSystem ST250 V2 E-2336 16GB (7D8FA012NA) ThinkSystem ST250 V2 E-2378 16GB

ThinkSystem ST650 V2 **Features**

2x 3rd Gen Intel® Xeon® Scalable Processors 250W 8x SW or 4x DW GPU

8 + 1x PCIe Gen3/4 w/optional kit 16x 12GB Intel® Optane™ PMem 200 Series 32x DIMM memory slots | 1DPC @3200MHz Up to 32x HS SAS/SATA/SSD/NVMe 2.5-in



Models

ThinkSystem ST650 V2 4314 32GB (7Z74A02LNA)

(7D8FA013NA)