Lenovo ThinkSystem SR650 MLK Server

5391537

Specifications

Chassis type • Rack

Rack units • 2 U

Server category • Dual processor

Processor family • Intel Xeon Gold

Processor model • Intel Xeon Gold 5217, 3.0 GHz

CPU cores • 8

Clock speed • 2.2 GHz

CPUs (built-in / max.) • 1/2

Compatible storage media • 6.4 cm (2.5") hot-swap

HDD • Optional

SSD • Optional

HDDs (built-in / max.) • Without backplane

RAM • 32 GB

RAM type • DDR4 ECC Memory modules (built in / max.) • 1 / 24 RAM (max.) • 1.5 GB Drives Network card Optional • 2 x PCIe x8 Slots / bays (total) • 3 x USB 3.0 Connectors • 1 x VGA • 1 x USB 2.0 Operating system • Microsoft Windows Server 2019 • VMware vSphere 6.5 (ESXi) Update 2 • VMware vSphere 6.7 (ESXi) Update 1 • VMware vSphere 6.7 (ESXi) Update 2 Supported operating systems • SUSE Linux Enterprise Server 12 SP4 • SUSE Linux Enterprise Server 15 • Red Hat Enterprise Linux 7.6 Microsoft Windows Server 2016 Motherboard chipset • Intel C624 RAID controller Optional Graphics chip • Matrox G200 PSUs (built in / max.) • 1/2

Effective power (W) • 1100 W

Includes • Tool-less rail kit

• Power cable

Dimensions (W x H x D) • 445 x 87 x 720 mm

Product type • Server

Product details

Powerful and efficient — the 7X06A0H6EA server from Lenovo will easily connect the computers in your office over a local network. This dual processor server is housed in a rack and is equipped with an Intel Xeon Gold 5217, 3.0 GHz processor. Its 32 GB of DDR4 ECC RAM make it suitable for even the most demanding client projects. Due to the 7X06A0H6EA server's 2.2 GHz slow data transfers won't be an issue.

Setup:

Processors in use/total: 1/2 Memory banks in use/total: 1/24

* Hard drives in use/total: Without backplane

Benefit from great quality and all-round excellent service, from the moment you order to the delivery of your purchase.