Lenovo ThinkSystem SR590 MLK Server

5391787 **Lenovo**

Specifications

Product type Server
Chassis type Rack
Rack units 2 U

Server category Dual processor
Processor family Intel Xeon Silver

Processor model Intel Xeon Silver 4210, 2.2 GHz

CPU cores 10
Clock speed 2.2 GHz
CPUs (built-in / max.) 1 / 2

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

HDD 3 x 600 GB
SSD Optional
HDDs (built-in / max.) 3 / 8
RAM 16 GB
RAM type DDR4 ECC
RAM modules (built in / max.) 1 / 16
RAM (max.) 1024 GB

Drives -

Network card
Slots / bays (total)
Connectors

Optional
1 x PCle x8
1 x VGA
2 x RJ45

3 x USB 3.0 1 x USB 2.0

Operating system -

Supported operating systems Microsoft Windows Server 2016

VMware vSphere 6.0 (ESXi) Update 3 VMware vSphere 6.5 (ESXi) Update 1 SUSE Linux Enterprise Server 11 x64 SP4 SUSE Linux Enterprise Server 12 SP3

Red Hat Enterprise Linux 6.9 Red Hat Enterprise Linux 7.4 Microsoft Windows Server 2012 R2

Motherboard chipset Intel C622

RAID controller RAID 930-8i 2 GB flash

RAID levels 0

Graphics chip Matrox G200

PSUs (built in / max.) 2 / 2 Effective power (W) 750 W

Includes Rack-mount Kit

Product details

If you're in need of an efficient server for your office, then Lenovo's 7X99A05MEA server is a great choice. This dual processor server, housed in a rack, can handle even the most demanding client projects with its 16 GB of DDR4 ECC RAM. It's equipped with an Intel Xeon Silver 4210 2.2 GHz processor. The server speed of 2.2 GHz ensures quick loading times and fast data transfers.

Important details about configuration:

Processors in use/total: 1 / 2
Memory banks in use/total: 1 / 16
* Hard drives in use/total: 3 / 8

Order now — experience exceptional quality and good, comprehensive service from order to delivery.







