

Lenovo ThinkSystem SR650 V2 Server 4310 128GB 3200Mhz 1.2TB 10K SAS 9350-8i 5719 RJ45 4 PORT 750W – 7Z73A06AEA

Description

Lenovo ThinkSystem SR650 V2 Server 4310 128GB 3200Mhz 1.2TB 10K SAS 9350-8i 5719 RJ45 4 PORT 750W



Top-performing server for data centers needing scalability

Lenovo ThinkSystem SR650 V2 is a 2-socket rack server designed for speed and expansion, with flexible storage, I/O, and industry #1 reliability for business-critical workloads.



Future defined data center

Lenovo delivers engineered, tested and certified IT solutions that are high performance, scalable and cost-effective. By combining industry-leading x86 server technology and reliability, partnering to deliver best-in class co-innovation and providing end-to-end peace of mind with Lenovo ThinkShield, XClarity, and Services, Lenovo solutions enable customers to use real-time data to drive actionable insights. As the compute for these solutions, ThinkSystem SR650 V2 makes businesses smarter by providing support for data analytics, hybrid cloud, hyperconverged infrastructure, video surveillance, high performance computing and much more.



Workload-optimized support

ThinkSystem SR650 V2 is tuned for Intel® Optane™ persistent memory 200 series. With this second generation of high performing persistent memory tier optimized for 3rd generation Intel® Xeon® Scalable processors, it offers significantly lower data latency, higher capacities and greater value. With data stored closer to the processor, applications can access data faster driving swifter response times for real-time analytics, financial transactions, electronic medical records, fraud detection, and much more.



Flexible storage

Industry leading backplane design for Lenovo AnyBay[™] features a choice of drive interface type in the same drive bay: SAS drives, SATA drives, or U.2 & U.3 NVMe PCle drives. Freedom to configure some of the bays with PCle SSDs and still use the remaining bays for capacity SAS drives provides the ability to upgrade to more PCle SSDs in the future as needed.

*Features shown in description may not be available on all products. Please refer to product specifications for product details.

*Image is for illustrative purposes. Actual touchpad has four haptic sensors