

КОМПЮТРИ И СЪРВЪРИ > Сервъри

Lenovo ThinkSystem SR665, AMD EPYC 7303 (16C, 2.4GHz, 64MB Cache, 130W), 32GB (1x32GB, 3200MHz 2Rx4 RDIMM), 8 SAS/SATA, 930-8i, 1x1100W Titanium, 5 Performance Fans, XCC Enterprise, Toolless V2 Rails



Модел : 7D2VA06LEA

Lenovo ThinkSystem SR665, AMD EPYC 7303 (16C, 2.4GHz, 64MB Cache, 130W), 32GB (1x32GB, 3200MHz 2Rx4 RDIMM), 8 SAS/SATA, 930-8i, 1x1100W Titanium, 5 Performance Fans, XCC Enterprise, Toolless V2 Rails
Серия: ThinkSystem SR665

Процесор: AMD EPYC 7303 (16C, 2.4GHz, 64MB Cache, 130W)

Памет, GB: 32GB (1x32GB, 3200MHz 2Rx4 RDIMM)

Памет, слотове: 32 DIMM slots with two processors (16 DIMM slots per processor). Each processor has 8 memory channels, with 2 DIMMs per channel (DPC). Lenovo TruDDR4 RDIMMs and 3DS RDIMMs are supported. Up to 8TB with 32x 256GB 3DS RDIMMs

Твърд диск, GB: None included

Дисков контролер: ThinkSystem RAID 930-8i 2GB Flash PCIe 12Gb Adapter

Брой поддържани дискове: 8x 2.5" SAS/SATA;
Open bay

Оптично устройство: -

Мрежа: Dedicated OCP 3.0 SFF slot with PCIe 4.0 x16 host interface. Supports a variety of 2-port and 4-port adapters with 1GbE, 10GbE and 25GbE network connectivity. One port can optionally be shared with the XClarity Controller (XCC) management processor

Разширителен слот: 3 (x16, x8, x8) Gen4

Интерфейс: Front: 1x USB 3.2 G1, 1x USB 2.0 (also for XCC local management), External diagnostics port; Rear: 3x USB 3.2 G1, 1x VGA, 1x RJ-45 1GbE systems management port for XCC remote management. Internal: 1x USB 3.2 G1

Порт за отдалечено управление: 1x RJ-45 1GbE systems management port for XCC remote management

Захранване: 1x 1100W Titanium

Съвместими операционни системи: Microsoft Windows Server, Red Hat Enterprise Linux, SUSE Linux Enterprise Server, VMware ESXi.

Софтуер за управление: XCC Enterprise

Форм-фактор: 2U Rack

Тип на шасито: Hot-Plug

Други: 5 Performance Fans, Toolless V2 Rails



Цена : 3396.52 EUR с ДДС

Наличност: Този продукт е бил добавен в нашия каталог на Пт 24 юли, 2026

March 14, 2026, 7:09 am