ThinkSystem SR630 7X02A042EA

Product

ThinkSystem SR630

Region

EMEA

Machine Type

7X02

TopSeller

TopSeller

Processor

1x Xeon Silver 4110 8C/2.1GHz/11MB/85W/DDR4-2400

Memory

1x 16GB RDIMM DDR4-2666 (2Rx8)

Storage Controller

1x 930-8i 2GB Flash

Chassis 8x 2.5"

Disk Bavs

8x 2.5" SATA/SAS HS

Disks

Open

M.2 Drives

None

PCIe Flash Adapter

None

GPU

None

Onboard Networking Ports

1x Mgmt

Additional Networking (LOM/ML2/PCIe)

None

Fibre Channel I/O

None

Standard Extension Slots

1x LOM, 1x RAID

Available Extension Slots via Riser Cards

1x PCle x8 LP. 1x PCle x16 LP

Front VGA

Front VGA

Optical

None

TPM

TPM 1.2

System Management

XClarity Enterprise

Power Supply

1x 750W Platinum

Preload

None

Warranty

3-year

Ann Date (mm/yy)

07/17

Note:

* Country Code "US" is for United States, "++" is for EMEA countries (e.g. AD - Saudi, Arabia, AT - Austria, BM - Bulgaria, etc.), "xx" is for EAST countries (e.g. BM - Bulgaria, CX - Hungary, CY - Cyprus, etc.), and "**" is for MEA countries (e.g. AD - Saudi, Arabia, ED - Egypt, EQ - Sweden, etc.). Please be aware that the EMEA/ EAST/MEA models listed above might not be available in all countries



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ThinkSystem SR630 Platform Specifications

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Components	Specification		Components	Specification 1991 1991 1991 1991 1991 1991 1991 19
Form factor	1U rack Height: 43 mm (1.7 in). Width: 482 mm (19.0 in) with rack latches. Depth: 778.3 mm		GPU support	Up to one optional GPU, requires riser card with PCIe x16 full height slot. Supports NVIDIA Quadro P2000
Dimensions Weight	(30.64 in) Maximum configuration: 41.9 lb (19 kg)		Base warranty	MT 7X01: 1-year limited onsite service with 9x5/NBD MT 7X02: 3-year limited onsite service with 9x5/NBD
Processor	Up to two 205W Intel Xeon Scalable family processors, Bronze, Silver, Gold, or Platinum. Up to 28 cores at 2.5GHz, up to 3.6GHz with 4 cores. Two processors are connected with two UPI (Ultra Path Interconnect) links up to 10.4GT/s		Power supply	Up to two redundant hot-swap 550W/750W/1100W 80 PLUS Platinum qualified power supplies. Or up to two redundant hot-swap 750W Titanium qualified power supplies. 750W Titanium is 200V - 240V, others are 100V - 240V
Chipset	Intel C624 Platform Controller Hub		Video	Integrated Matrox G200 in XClarity Controller
Memory	Up to 24 DIMM sockets. Each processor supports up to 12 DIMM sockets with 6 channels. DDR4-2666. RDIMMs, LRDIMMs, 3DS RDIMMs are supported, but		Cooling	Five fans (4+1) for single processor model, seven fans (6+1) for dual processor model
	memory types cannot be intermixed		Front ports	One XClarity Controller USB connector, one USB 3.0, one optional VGA
Memory capacity	Up to 768GB with 24 x 32 GB RDIMMs and two processors. Or up to 1.5TB with 24 x 64 GB LRDIMMs and two processors. Or up to 3TB with 24 x 128 GB 3DS LRDIMMs and two -M suffix processorsM suffix processors supports 1.5TB		Rear ports	One VGA, two USB 3.0, one XClarity Controller network connector. Optional COM port Supports ASHRAE A4 with limitations.
Mamariantantian	memory per socket, non -M suffix processor supports 768GB memory per socket			A4: 5°C to 45°C (41°F to 113°F) Temperature - operating A3: 5°C to 40°C (41°F to 104°F)
Storage controllers	CCC, memory mirroring, and memory sparing One dedicated internal RAID slot for most RAID/HBA adapters. Supports the ollowing RAID/HBA adapters: Feature Interface Drive type RAID levels JBOD Cache Drotection FastPath (adapters) 130-8i 12Gbps SAS SATA/SAS (0/1/10/5/50 Yes None None Yes 1		Environmental specification	A3: 5°C to 40°C (41°F to 104°F)
	730-8i 12Gbps SAS SATA/SAS 0/1/10/5/50 Yes 1GB None No 930-8i 12Gbps SAS SATA/SAS 0/1/10/5/50/6/60 Yes 2GB Flash backup Yes 930-16i 12Gbps SAS SATA/SAS 0/1/10/5/50/6/60 Yes 4GB Flash backup Yes 430-8i 12Gbps SAS SATA/SAS Yes None None - 430-16i 12Gbps SAS SATA/SAS Yes None None - 930-8e 12Gbps SAS SATA/SAS 0/1/10/5/50/6/60 Yes 4GB Flash backup Yes 430-8e 12Gbps SAS SATA/SAS Yes None None - 430-16e 12Gbps SAS SATA/SAS Yes None None - 430-16e 12Gbps SAS SATA/SAS Yes None None -	1 1 1 1 1 1 2 2	opes.iiication	Models should meet the following requirements to support A3 and A4: • Processors with TDP higher than or equal to 150-Watt and Xeon 4112, 5122, 6126, 6128, 6132, 6134, 6134M, and 8156 processors not installed • Both NVMe 2.5" SSD and NVMe PCle adapter not installed • GPU not installed • Must have redundant PSU • RAID super capacitor module cannot be installed on the bottom of the air baffle, but only can be installed on the chassis.
	Note: 730-8i is available in China only. 930-8e, 430-8e, and 430-16e will be placed in slot 2 firstly.		Environmental certification	Energy Star Server 2.1 certified. More environmental information please see: www.lenovo.com/social_responsibility/us/en/environment/
Disk drive bays	Supports 4 front 3.5" SATA/SAS HS bays, or 8 front 2.5" SATA/SAS HS bays, or 10 front 2.5" SATA/SAS HS bays with 4 AnyBay support, or 10 front 2.5" AnyBay Optional 2 rear 2.5" HS bays are supported on 10 x 2.5" model, takes place in riser card 1 location. Optional one or two internal M.2 SSD for boot, dual M.2 SSD supports mirroring For 3.5" bay 3.5" HDD, SATA6Gbps, 7.2K 1TB/2TB/4TB/6TB/8TB/10TB 3.5" HDD, SAS12Gbps, 7.2K 1TB/2TB/4TB/4TB/SED FIPS/6TB/10TB		Slot 2: Slot 3: PSU1 PSU2 (optional) XClarity Controller network connector network connector	
Internal storage	(3.5 disks of 2.5 disks with 2.5" HDD, SAS12Gbps, 15K 300GB/600GB 3.5" tray) 2.5" SSD SATAGGbps 240GB/490GB		Expansion slots	rd 1) Supports one of the following for riser card 1: Option 1: PCIe 3.0 x8/x16 (slot 1-2). Low profile for x8, low profile or full height half length for x16
			Option 2: PCle 3.0 x8 ML2/x16 (slot 1-2). Low profile for x8 ML2, low profile or full height half length for x16 Option 3: PCle 3.0 x16 ML2/x8 (slot 1-2). Low profile for x16 ML2, low profile or full height half length for x8 Option 4: 2x 2.5" drive bay, for 10 x 2.5" model only	
	M.2 boot drive M.2 SATA SSD 32GB/128GB/480GB		Slot 3 (riser card	2) PCle 3.0 x 16, low profile, requires 2nd CPU. When slot 2 is full height, slot 3
Optical	lo internal optical bay. Optional USB DVD±RW optical drive		cannot be used	
Network interfaces	Italir B L/Ib or SEPT parte up to 10(-bb M/2kg-an-LAN and NC-SLarg available on L		7XH7A05893	Lenovo SR530/SR570/SR630 2.5" SATA/SAS 8-Bay Backplane Kit Lenovo SR530/SR570/SR630 x8/x16 PCIe LP+FH Riser 1 Kit
Security features	Security bezer		7XH7A05894 7XH7A02682	Lenovo SR630 x16ML2/x8 PCIe LP+FH Riser 1 Kit Lenovo SR630 x8ML2/x16 PCIe LP+FH Riser 1 Kit Lenovo SR530/SR570/SR630 x8/x16 PCIe LP+LP Riser 1 Kit
Operating systems supported	Microsoft Windows Server 2016/2012 R2. Red Hat Enterprise Linux 7.4/7.3/6.9. SUSE Linux Enterprise Server 12 SP3/12 SP2/11 SP4. VMware ESXi 6.5U1/6.5/6.0 U3		7XH7A02684 7XH7A02685	Lenovo SR630 x8ML2/x16 PCIe LP+LP Riser 1 Kit Lenovo SR630 x16ML2/x8 PCIe LP+LP Riser 1 Kit Lenovo SR530/SR570/SR630 x16 PCIe LP Riser 2 Kit Lenovo SR630 Rear HDD Kit
Systems management	available. Energy Manager. XClarity Administrator. Lenovo Capacity Planner.		7Z17A02577 7Z17A02579	Lenovo COM Port Upgrade Kit Lenovo SR530/SR570/SR630 Front VGA Connector Upgrade Kit
			7Z17A02581	Lenovo 1U Security Bezel









