## ThinkSystem SR630 7X02A038LA

Region

LA

Machine Type

7X02

TopSeller

**TopSeller** 

Processor

1x Xeon Gold 5115 10C/2.4GHz/13.75MB/85W/DDR4-2400

Memory

1x 16GB RDIMM DDR4-2666

Storage Controller

1x 930-8i 2GB Flash

Chassis

8x 2.5"

Disk Bays

8x 2.5" SATA/SAS HS

Disks

Open

M.2 Drives

None

GPU

None

Networking (LOM/ML2/PCIe)

None

Available PCIe Slots

1x LP x8/1x LP x16/1x RAID slot

Front VGA Front VGA

Security

**TPM 1.2** 

System Management

XClarity Standard

**Power Supply** 

1x 750W Platinum

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

Floring factor   Turk   Height 4 st 3mm (1.7 in), Width: 482 mm (19.0 in) with rack latches. Depth; 778.3 mm   Sign 64 in)   Weight   Maximum configuration: 41.5 ib. (19.4)   Weight   Maximum configuration: 41.5 ib. (19.4)   Weight   Maximum configuration: 41.5 ib. (19.4)   Weight   Weigh	Componento	Chapitiantian	Componento	Chacification
Dimensions   Height: 43 mm (1.7 m), Width: 482 mm (1.9 in) with rack latches. Depth: 778.3 mm (3.0 64 in)   Weight   Maximum configuration: 41.9 ib (19 kg)   Weight   Maximum configuration: 41.9	<u> </u>	Specification	Components	Specification
Weight Maximus configuration. 41 9 bt 19 kg 19 k			GPU support	Supports NVIDIA Quadro P2000
Up to two 205W Intel Xeon Scalable family processors, Bronze, Silver, Gold, or Pelatinum. Up to 28 cores at 25 Gelf-2 up to 3 of Self-2 up the 3 of Self-2 up to 1 of Self-2 up the 3 of Self-2 up to 1 of Self-2 up the 3 of			Base warranty	
Chipset Intel C624 Platform Controller Hub Memory Dip 10 24 DIAM Sockets Each processor supports up to 12 DIMM sockets with 6 channels. DDR4-2666. RDIMMs. LRDIMMs. 3DS RDIMMs are supported, but memory types cannot be intermixed up to 768GB with 24 x 32 GB RDIMMs and two processors. Or up to 1.5TB with 24 x 12 GB 3DS LRDIMMs and two processors. Or up to 1.5TB with 24 x 12 GB 3DS LRDIMMs and two processors. Or up to 1.5TB with 24 x 12 GB 3DS LRDIMMs and two processors. Or up to 1.5TB with 24 x 12 GB 3DS LRDIMMs and two processors. Or up to 3TB with 24 x 12 GB 3DS LRDIMMs and two processors. Or up to 3TB with 24 x 12 GB 3DS LRDIMMs and two processors. Or up to 3TB with 24 x 12 GB 3DS LRDIMMs and two processors. Or up to 3TB with 24 x 12 GB 3DS LRDIMMs and two processors. Or up to 3TB with 24 x 12 GB 3DS LRDIMMs and two processors. Or up to 3TB with 24 x 12 GB 3DS LRDIMMs and two processors. Or up to 3TB with 24 x 12 GB 3DS LRDIMMs and two processors. Or up to 3TB with 24 x 12 GB 3DS LRDIMMs and two processors or up to 3TB with 24 x 12 GB 3DS LRDIMMs and two processors or up to 3TB with 24 x 12 GB 3DS LRDIMMs and two processors or up to 3TB with 24 x 12 GB 3DS LRDIMMs and two processors or up to 3TB with 24 x 12 GB 3DS LRDIMMs and two processors or up to 3TB with 24 x 12 GB 3DS LRDIMMs and two processors or up to 3TB with 24 x 12 GB 3DS LRDIMMs and two processors or up to 3TB with 24 x 12 GB 3DS LRDIMMs and two processors or up to 3TB with 24 x 12 GB 3DS LRDIMMs and two processors or up to 3TB with 24 x 12 GB 3DS LRDIMMs and two processors or up to 3TB with 24 x 12 GB 3DS LRDIMMs and two processors or up to 3TB with 24 x 12 GB 3DS LRDIMMs and two processors or up to 3TB with 24 x 12 GB 3DS LRDIMMs and two processors or up to 4 gB 2 S SDS SATIAGAS BY Days, or 10 front 12 S ArmSas Processors or up to 3TB with 24 x 12 GB 3DS LRDIMMs and two processors or up to 3TB with 24 x 12 GB 3DS LRDIMMs and two processors or up to 3TB with 24 x 12 GB 3DS LRDIMMs and two processors or up to 3TB with 24 x 12 GB 3DS LRDIMMs and two	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	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
Up to 24 DIMM sockets. Each processor supports up to 12 DIMM sockets with 6 channels. DDH4-2666. RDIMMS, SDR RDIMMS are supported by the format of the processor of the support of the suppor			Video	
memory types cannot be intermixed   Up to 7586 With 24 x 32 GB RDIMMs and two processors. Or up to 1.5 TB with 24 x 64 GB LRDIMMs and two processors. Or up to 3TB with 24 x 128 GB 3DS LRDIMMs and two processors. Or up to 3TB with 24 x 128 GB 3DS LRDIMMs and two processors. Or up to 3TB with 24 x 128 GB 3DS LRDIMMs and two or with suffix processors. Or up to 3TB with 24 x 128 GB 3DS LRDIMMs and two or with suffix processors supports 76 GB memory per socket. Decrementally processors supports 1.5 TB between the support 3D and memory sparing or memory sparing or declared intermixed per socket, non-M suffix processors supports 76 GBG memory per socket. Decrementally processors supports 1.5 TB between the support 3D and memory sparing or declared intermixed per socket, non-M suffix processors supports 76 GBG memory per socket. Decrementally supports 3D and memory sparing or declared intermixed per socket, non-M suffix processors supports 76 GBG memory per socket. Decrementally supports 3D and memory sparing or memory sparing or declared intermixed per socket, non-M suffix processors supports 3D and memory sparing or declared intermixed per socket. Decrementally supports 3D and memory sparing or declared intermixed per socket. Decrementally sparing or declared intermixed per socket. Decrementally supports and memory sparing or declared intermixed per socket. Decrementally sparing or declared intermixe				Five fans (4+1) for single processor model, seven fans (6+1) for dual processor
Memory capacity Memory protection Memory protect		memory types cannot be intermixed	Front ports	One XClarity Controller USB connector, one USB 3.0, one optional VGA
Memory protection   ECC, memory mirroring, and memory sparing   Cone decidated internal RAID slot for most RAID/HBA adapters. Supports the following RAID/HBA adapters:	Memory capacity	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 processor supports 1.5TB	Rear ports	
One dedicated internal RAID slot for most RAID/HBA adapters. Supports the following RAID/HBA adapters:    Feature   Interface   Drive type   RAID levels   JBOD   Cache   Gathe   Transport   Raid   R				A4: 5°C to 45°C (41°F to 113°F)
Comparison   Com				Temperature - operating
Storage controllers	Storage controllers	following RAID/HBA adapters:    Feature		Temperature - non operating (with package)  -40°C to 70°C (-40°F to 158°F)  Altitude - operating (Unpressurized): 0-10000ft (0-3048m)  Humidity - operating, non-condensing A4: 8%~90%. A3:8%~85%. A2:8%~80%
Note: 730-8i is available in China only. 930-8e, 430-8e, and 430-16e will be placed in slot 2 firstly.  Supports 4 front 3.5° SATA/SAS HS bays, or 8 front 2.5° SATA/SAS HS bays, or 10 front 2.5" ATA/SAS HS bays, or 10 front 2.5" ATA/SAS HS bays 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, SATAGEDBS, 7.2K   ITB2/TB4/TB6/TB/B17/10TB  (3.5° tay)  3.5° HDD, SATAGEDBS, 7.2K   ITB2/TB4/TB6/TB/B17/10TB  2.5° HDD, SAS126DbS, 15K   3006/B6/00GB   2.5° HDD, SAS126DbS, 7.2K   ITB2/TB4/TB4/B6/TB/B17/10TB   2.5° HDD, SAS126DbS, 7.2K   ITB2/TB4/TB4/B6/TB/B17/10TB   2.5° HDD, SAS126DbS, 7.2K   ITB2/TB4/TB4/B6/TB/B17/10TB   2.5° HDD, SAS126DbS, 15K   3006/B6/00GB/B6/DGB/B6		730-8  12Gbps SAS  SATA/SAS  0/1/10/5/50   Yes   1GB   None   No   1	specification	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 NWM e 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
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" disks or 2.5" disks with 3.5" tray)  2.5" HDD, SA3126bps, 72K ITB2TB4TB16TB SED FIPS/6TB/10TB 2.5" HDD, SA3126bps, 72K ITB2TB  2.5" HDD, SA3126bps, 17K ITB2TB  2.5" HDD, SA3				Energy Star Server 2.1 certified. More environmental information please see:
Security features   Secu	Disk drive bays	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   ITB/2TB/4TB/6TB/8TB/10TB    1.6 E" disks or 2.5" disks with 3.5" HDD, SAS12Gbps, 7.2K   ITB/2TB/4TB/4TB SED FIPS/6TB/10TB	Optional LOM XI	Clarity Controller etwork connector VGA 2xUSB 3.0
PCIe 3.0 x4, HHHL adapter   NVMe SSD   1.6TB/1.92TB/3.2TB/3.84TB   M.2 boto drive   M.2 SATA SSD   32GB/128GB/480GB   Slot 3 (riser card 2)   PCIe 3.0 x 16, low profile, requires 2nd CPU. When slot 2 is full height cannot be used   PCIe 3.0 x 16, low profile, requires 2nd CPU. When slot 2 is full height cannot be used   PCIe 3.0 x 16, low profile, requires 2nd CPU. When slot 2 is full height cannot be used   PCIe 3.0 x 16, low profile, requires 2nd CPU. When slot 2 is full height cannot be used   PCIe 3.0 x 16, low profile, requires 2nd CPU. When slot 2 is full height cannot be used   PCIe 3.0 x 16, low profile, requires 2nd CPU. When slot 2 is full height cannot be used   PCIe 3.0 x 16, low profile, requires 2nd CPU. When slot 2 is full height cannot be used   PCIe 3.0 x 16, low profile, requires 2nd CPU. When slot 2 is full height cannot be used   PCIe 3.0 x 16, low profile, requires 2nd CPU. When slot 2 is full height cannot be used   PCIe 3.0 x 16, low profile, requires 2nd CPU. When slot 2 is full height cannot be used   PCIe 3.0 x 16, low profile, requires 2nd CPU. When slot 2 is full height cannot be used   PCIe 3.0 x 16, low profile, requires 2nd CPU. When slot 2 is full height cannot be used   PCIe 3.0 x 16, low profile, requires 2nd CPU. When slot 2 is full height cannot be used   PCIe 3.0 x 16, low profile, requires 2nd CPU. When slot 2 is full height cannot be used   PCIe 3.0 x 16, low profile, requires 2nd CPU. When slot 2 is full height cannot be used   PCIe 3.0 x 16, low profile, requires 2nd CPU. When slot 2 is full height cannot be used   PCIe 3.0 x 16, low profile, requires 2nd CPU. When slot 2 is full height cannot be used   PCIe 3.0 x 16, low profile, requires 2nd CPU. When slot 2 is full height cannot be used   PCIe 3.0 x 16, low profile, requires 2nd CPU. When slot 2 is full height cannot be used   PCIe 3.0 x 16, low profile, requires 2nd CPU. When slot 2 is full height cannot be used   PCIe 3.0 x 16, low profile, requires 2nd CPU. When slot 2 is full height cannot be used   PCIe 3.0 x 16,	Internal storage	2.5" SSD, SATA6Gbps   240GB/480GB		Option 1: PCle 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 x16 ML2, low profile or full height half length for x8
Optical No internal optical bay. Optional USB DVD±RW optical drive  One dedicated management port. One LOM slot for customized LOM with up to four RJ-45 or SFP+ ports, up to 10GbE. Wake-on-LAN and NC-SI are available on Port 0 of LOM. Optional ML2 or PCIe adapters are supported. ML2 adapter requires riser card with ML2 slot.  Power-on and admin password. Trusted Platform Module, TCG 1.2 compliant, prograde to 2.0 via LIEFI setting. Optional TCM in China only. Optional lockable and the program of			Clat 2 (rigar aard)	Option 4: 2x 2.5" drive bay, for 10 x 2.5" model only
One dedicated management port. One LOM slot for customized LOM with up to four RJ-45 or SFP+ ports, up to 10GbE. Wake-on-LAN and NC-SI are available on Port 0 of LOM. Optional ML2 or PCle adapters are supported. ML2 adapter requires riser card with ML2 slot.  Power-on and admin password. Trusted Platform Module, TCG 1.2 compliant, prograde to 2.0 via LIFEI setting. Optional TCM in China only. Optional lockable and the program of the prog	Optical		Joiot o (riser card)	cannot be used
riser card with ML2 slot.  Power-on and admin password. Trusted Platform Module, TCG 1.2 compliant, Security features  Ungrade to 2.0 via LIFEL setting. Optional TCM in China only. Optional lockable  VAH/A05993  Lenovo SR530/SR570/SR630 x8/x16 PCIe LP+FH Riser 1 Kit  7XH7A05895  Lenovo SR630 x16ML2/x8 PCIe LP+FH Riser 1 Kit  7XH7A05894  Lenovo SR630 x8ML2/x16 PCIe LP+FH Riser 1 Kit	Nietowale intenferen	One dedicated management port. One LOM slot for customized LOM with up to our RJ-45 or SFP+ ports, up to 10GbE. Wake-on-LAN and NC-SI are available on Port 0 of LOM Ontional MI 2 or PCIe adapters are supported MI 2 adapter requires 7XH7A05896 Lenovo SR530/SR570/SR630 2.5" SATA/SAS 8-Bay Backplane Kit		
Security features Jungrade to 2.0 via LIEEL setting. Ontional TCM in China only. Ontional lockable   /XH/A05894   Lenovo SH630 x8ML2/x16 PCIe LP+FH Riser 1 Kit		riser card with ML2 slot.	7XH7A05895 L	Lenovo SR630 x16ML2/x8 PCIe LP+FH Riser 1 Kit
security bezel /XH7A02682 Lenovo SR530/SH570/SH630 x8/x16 PCIe LP+LP Riser 1 Kit	Security features	upgrade to 2.0 via UEFI setting. Optional TCM in China only. Optional lockable security bezel	7XH7A02682 L	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  7XH7A02684  Lenovo SR630 x8ML2/x16 PCle LP+LP Riser 1 Kit 7XH7A02685  Lenovo SR630 x16ML2/x8 PCle LP+LP Riser 1 Kit 7XH7A02685  Lenovo SR630 x16ML2/x8 PCle LP+LP Riser 2 Kit 7XH7A02685  Lenovo SR630 x8ML2/x16 PCle LP+LP Riser 1 Kit 7XH7A02685  Lenovo SR630 x16ML2/x8 PCle LP+LP Riser 1 Kit 7XH7A02685  Lenovo SR630 x8ML2/x16 PCle LP+LP Riser 1 Kit 7XH7A02685  Lenovo SR630 x8ML2/x16 PCle LP+LP Riser 1 Kit 7XH7A02685  Lenovo SR630 x8ML2/x16 PCle LP+LP Riser 1 Kit 7XH7A02685  Lenovo SR630 x8ML2/x16 PCle LP+LP Riser 1 Kit 7XH7A02685  Lenovo SR630 x8ML2/x16 PCle LP+LP Riser 1 Kit 7XH7A02685  Lenovo SR630 x16ML2/x8 PCle LP+LP Riser 1 Kit 7XH7A02685  Lenovo SR630 x16ML2/x8 PCle LP+LP Riser 1 Kit 7XH7A02685  Lenovo SR630 x8ML2/x16 PCle LP+LP Riser 1 Kit 7XH7A	supported	SUSE Linux Enterprise Server 12 SP3/12 SP2/11 SP4. VMware ESXi 6.5U1/6.5/6.0 U3	7XH7A02684 L 7XH7A02685 L	Lenovo SR630 x16ML2/x8 PCIe LP+LP Riser 1 Kit Lenovo SR530/SR570/SR630 x16 PCIe LP Riser 2 Kit
Systems management  XClarity Controller Standard, optional upgrades to Advanced or Enterprise are available. Energy Manager. XClarity Administrator. Lenovo Capacity Planner. Provisioning Manager. Essentials. Light Path Diagnostics  7XH7A06252  Lenovo SR630 Rear HDD Kit 7Z17A02577  Lenovo COM Port Upgrade Kit 7Z17A02579  Lenovo SR530/SR570/SR630 Front VGA Connector Upgrade Kit 7Z17A02581  Lenovo 1U Security Bezel	managamant	available. Energy Manager. XClarity Administrator. Lenovo Capacity Planner.	7Z17A02577 L 7Z17A02579 L	Lenovo COM Port Upgrade Kit Lenovo SR530/SR570/SR630 Front VGA Connector Upgrade Kit









