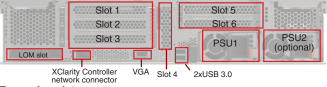
ThinkSystem SR650 Platform Specifications

Components	Specification	
Form factor	2U rack	
Dimensions	Height: 86.5 mm (3.4 in). Width: 482 mm (19.0 in) with rack latches. Depth: 763.7 mm (30.1 in)	
Weight	Maximum configuration: 70.54 lb (32 kg)	
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	
Chipset	Intel C624 Platform Controller Hub	
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 memory types cannot be intermixed. 3DS RDIMM is planned to available later	
wemory 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 processor supports 1.5TB memory per socket, non -M suffix processor supports 768GB memory per socket	
Memory protection	ECC, memory mirroring, and memory sparing	
	One dedicated internal RAID slot for most RAID/HBA adapters.	
Storage controllers	Feature	
	Note: 730-8i is available in China only. 930-8e, 430-8e, and 430-16e will be placed in slot 4 firstly. 930-24i will be placed in slot 1 firstly. Supports 8 front 3.5" SATA/SAS HS bays, or 12 front 3.5" SATA/SAS HS bays with	
Disk drive bays	supports 8 front 3.5 SAIA/SAS HS bays, or 12 front 3.5 SAIA/SAS HS bays with maximum 4 AnyBay, or 8 front 2.5" SATA/SAS HS bays with maximum 4 AnyBay or 16 front 2.5" SATA/SAS HS bays with maximum 8 AnyBay, or 24 front 2.5" SAS HS bays with maximum 4 AnyBay. Optional 2 rear 3.5" HS bays are supported on 12 x 3.5" model, takes place in ricard 1 location. Optional one or two internal M.2 SSD for boot, dual M.2 SSD supports mirroring	
	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 (3.5" disks or 2.5" disks with 2.5" HDD, SAS12Gbps, 15K 300GB/600GB 2.5" SSD, SATA6Gbps 240GB/480GB 2.5" NVMe SSD, AnyBay 960GB/1.92TB/3.84TB	
Internal storage	2.5" HDD, SATA6Gbps, 7.2K 1TB/2TB 2.5" HDD, SAS12Gbps, 7.2K 1TB/2TB 2.5" HDD, SAS12Gbps, 10K 300GB/300GB SED/600GB/600GB SED/900GB/1.2TB/1.8TB 2.5" HDD, SAS12Gbps, 15K 300GB/600GB/900GB 2.5" SSD, SAS12Gbps 400GB/800GB/3.84TB/7.68TB 2.5" SSD, SATA6Gbps 240GB/480GB 2.5" NVMe SSD, AnyBay 800GB/960GB/1.6TB/1.92TB/3.84TB	
	PCIe 3.0 x4, HHHL adapter NVMe SSD 1.6TB/1.92TB/3.2TB/3.84TB	
Ontinal	M.2 boot drive M.2 SATA SSD 32GB/128GB	
Optical	No internal optical bay. Optional USB DVD±RW optical drive	
Network interfaces	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 require riser card with ML2 slot.	
Security features	Power-on and admin password. Trusted Platform Module, TCG 1.2 compliant, upgrade to 2.0 via UEFI setting. Optional TCM in China only. Optional lockable security bezel	
Operating systems supported	Microsoft Windows Server 2016/2012 R2. Red Hat Enterprise Linux 7.3/6.9. SUSE Linux Enterprise Server 12 SP2/11 SP4. VMware vSphere (ESXi) 6.5/6.0 U3	
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	
GPU support	Up to two optional GPU, requires riser card with PCIe x16 slot. 2nd GPU requires 2nd CPU. Supports Intel Xeon Phi 7240P, NVIDIA Quadro M60, or Quadro P100	

	0	Consideration		
	Components	Specification		
	Base warranty	MT 7X05: 1-year limited onsite service with 9x5/NBD MT 7X06: 3-year limited onsite service with 9x5/NBD		
e	Power supply Up to two redundant hot-swap 550W/750W/1100W/1600W 80 PLUS Plate qualified AC power supplies. Or up to two redundant hot-swap 750W Tita qualified AC power supplies. 750W Titanium and 1600W Platinum are 20 240V, others are 100V - 240V		edundant hot-swap 750W Titanium	
	Video	Integrated Matrox G200 in XClarity Controller		
	Cooling	Five fans (4+1) for single processor model, six fans (5+1) for dual processor model		
	Front ports	One XClarity Controller USB connector, one USB 3.0, one optional VGA		
	Rear ports	One VGA, two USB 3.0, one XClarity Controller network connector. Optional COM port		
		Supports ASHRAE A4 with limitations. Temperature - operating	A4: 5°C to 45°C (41°F to 113°F) A3: 5°C to 40°C (41°F to 104°F)	
		' '	A2: 10°C to 35°C (50°F to 95°F)	
_	Environmental specification	Temperature - non operating (no package)	-10°C to 60°C (14°F to 140°F)	
		Temperature - non operating (with package)	-40°C to 70°C (-40°F to 158°F)	
		Altitude - operating Humidity - operating, non-condensing	(Unpressurized): 0-10000ft (0-3048m)	
		Humidity - storage (with package), non-condensing	A4: 8%~90%. A3:8%~85%. A2:20%~80%	
1117			8%~90%	
		Models should meet the following requirements to support A3 and A4: NVMe drives not installed PCle flash adapter not installed Graphic processing unit (GPU) not installed Must have redundant PSU Certain processors not installed: Processors with TDP more than or equal to 150-watt not installed On 16 x 2.5", 24 x 2.5", and 12 x 3.5" models, the following processors not installed: Intel Xeon 4112, 5122, 6126, 6128", 6132", 6134, 6134M", and 8156 processors (Processors marked with "will be available later)		
be	Environmental	Energy Star Server 2.1 certified. More envir	onmental information please see:	
	certification	www.lenovo.com/social_responsibility/us/en		
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Expansion slots

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Slot 1-3 (riser card 1) Supports one of the following for riser card 1:				
·	Option 1: PCle 3.0 x8/x8/x8 (slot 1-3). Full height, half length.			
	Option 2: PCle 3.0 x16/x8 (slot 1 and 3). Full height, full length for x16.			
	Full height, half length for x8			
	Option 3: PCIe 3.0 x8/x8/x8 ML2 (slot 1-3). Full height, half length			
	Option 4: PCIe 3.0 x8/x16 ML2 (slot 1 and 3). Full height, half length			
	Option 5: Two rear 3.5" disk bays, 12 x 3.5" models only			
Slot 4 (onboard)	PCIe 3.0 x8, low profile			
Slot 5 (riser card 2)	PCIe 3.0 x16, full height, full length, requires 2nd CPU			
Slot 6 (riser card 2)	PCle 3.0 x16, full height, half length, requires 2nd CPU			

System unique options

7XH7A06253	ThinkSystem SR590/SR650 Rear HDD Kit
7XH7A02681	ThinkSystem SR650 x8/x16ML2 PCIe FH Riser 1 Kit
7XH7A02680	ThinkSystem SR550/SR590/SR650 x8/x8/x8ML2 PCIe FH Riser 1 Kit
7XH7A02678	ThinkSystem SR550/SR590SR650 x16/x8 PCIe FH Riser 1 Kit
7XH7A02677	ThinkSystem SR550/SR590/SR650 x8/x8/x8 PCIe FH Riser 1 Kit
7XH7A02679	ThinkSystem SR550/SR590/SR650 x16/x8(or x16) PCIe FH Riser 2 Kit
7XH7A06251	ThinkSystem SR650 2.5" AnyBay 8-Bay Backplane Kit
7XH7A06254	ThinkSystem SR550/SR650 2.5" SATA/SAS 8-Bay Backplane Kit
7Z17A02578	ThinkSystem SR550/SR590/SR650 EIA Latch w/VGA Upgrade Kit
7Z17A02580	ThinkSystem 2U Security Bezel
7Z17A02577	ThinkSystem COM Port Upgrade Kit
7XH7A05899	ThinkSystem SR650 2nd GPU Upgrade Kit
7XH7A05897	ThinkSystem SR650 GPU Thermal Kit
7XH7A05898	ThinkSystem SR650(GPU) 1U Heatsink Option Kit