## ThinkSystem SR570 7Y03A012NA

Region NA

Machine Type 7Y03

TopSeller No

Processor 1x Xeon Silver 4108 8C/1.8GHz/11MB/85W/DDR4-2400

Memory 1x 16GB RDIMM DDR4-2666

Storage Controller 1x 530-8i

Disk Bays 8x 2.5" SATA/SAS HS

Disks Open

M.2 Drives None

Networking (LOM/ML2/PCIe) None

Available PCIe Slots 1x PCIex8, 1x PCIex16

FrontVGAport None

System Management XClarity Standard

Power Supply 1x 750W Platinum

Warranty 3-year

Ann Date (mm/yy) 11/17

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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## PSREF

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## ThinkSystem SR570 Platform Specifications

Product Specifications Reference (PSREF)

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Components	Specification			Components	Specification	
Form factor	1U rack		Booo worronty	MT 7Y02: 1-year limited onsite service with 9x5/NBD		
Dimensions	Height: 43 mm (1.7 in). Width: 482 mm (19.0 in) with rack latches. Depth: 778.3 mm			Base warranty	MT 7Y03: 3-year limited onsite service with 9x5/NBD	
Dimensions	(30.64 in)				Up to two redundant hot-swap 550W and 750W 80 PLUS Platinum qualified AC	
Weight	Maximum configuration: 35.27 lb (16 kg)			Power supply	power supplies. Or up to two redundant hot-swap 750W Titanium qualified AC	
Wolght	Up to two 150W Intel Xeon Scalable family processors, Bronze, Silver, Gold, or				power supplies. 750W Titanium is 200V - 240V, others are 100V - 240V	
Processor	Platinum. Up to 26 cores at 2.0GHz, up to 3.6GHz with 4 cores. Two processors are			Video	Integrated Matrox G200 in XClarity Controller	
	connected with two UPI (Ultra Path Interconnect) links up to 10.4GT/s each		Video	4x 3.5" or 8x 2.5" models: four fans for single processor model,		
Chincot	Intel C622 Platform Controller Hub		-	six fans for dual processor model, all fans are 4028		
				Cooling	10x 2.5" models: six fans for both single and dual processor models,	
	Up to 16 DIMM sockets. Each processor supports up to 8 DIMM sockets with 6				all fans are 4056	
	channels. DDR4-2666. RDIMMs and LRDIMMs are supported, but memory types			Front norto		
Memory capacity	cannot be intermixed			Front ports	One XClarity Controller USB, one USB 3.0, one optional VGA	
	With RDIMMs: Up to 512GB with 16 x 32 GB RDIMMs and two processors			Rear ports	One VGA, two USB 3.0, two ethernet (RJ-45), one XClarity Controller connecto	
	With LRDIMMs: Up to 1TB with 16 x 64 GB LRDIMMs and two processors			_ '	Optional COM port	
Memory protection	ECC, memory mirroring, and memory sparing				Supports ASHRAE A4 with limitations.	
Storage controllers	Supports the following RAID/HBA adapters:				A4: 5°C to 45°C (41°F to 113°F)           Temperature - operating         A3: 5°C to 40°C (41°F to 104°F)	
	RAID adapter         Interface         Drive type         RAID levels         JBOD         Cache protection         FastPath         Max qty           For SS         Onboard GGb SATA         SATA         0/1/10/5         Yes         None         No         -				Temperature - operating         A3: 5°C to 40°C (41°F to 104°F)           A2: 10°C to 35°C (50°F to 95°F)         A2: 10°C to 35°C (50°F to 95°F)	
					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)	
	Days SAIA		Ione None Yes 1	Environmental specification	Altitude - operating (Unpressurized): 0-10000ft (0-3048m)	
	730-8i 12Gbs SA		IGB None No 1		Humidity - operating, non-condensing A4: 8%~90%. A3:8%~85%. A2:8%~80%	
	930-8i         12Gbs SAS         SATA/SAS         0/1/10/5/50/6/60         Yes         2GB         Flash backup         Yes         1           930-16i         12Gbs SAS         SATA/SAS         0/1/10/5/50/6/60         Yes         4GB         Flash backup         Yes         1		specification	Humidity - storage (with package), non-condensing 8%~90%		
				Models should meet the following requirements to support A3 and A4:		
	430-81 12GDS SA	430-81 12GDS SAS SATA/SAS - Tes None None - T			<ul> <li>Redundant power supplies required</li> <li>No system fan fails</li> </ul>	
	430-16i 12Gbs SA 430-8e 12Gbs SA	S SATA/SAS - Yes N S SATA/SAS - Yes N	Ione None - 1 Ione None - 3		No ŃVMe drive	
	430-16e 12Gbs SA	AS SATA/SAS - Yes N	Ione None - 3		<ul> <li>No rear two HS bays</li> <li>Processor TDP is less than or equal to 140 watts, and no Intel Xeon 6140 or 6152 processor is installed</li> </ul>	
	930-8e 12Gbs SAS SATA/SAS 0/1/10/5/50/6/60 Yes 4GB Flash backup Yes 2				<ul> <li>Processor TDP is less than or equal to 140 watts, and no intel Xeon 6140 or 6152 processor is installed</li> <li>On 12x 3.5" models. mo M.2 drives</li> </ul>	
	Note: 730-8i is available in China only			Environmental	Energy Star Server 2.1 certified. More environmental information please see:	
Disk drive bays	Support 4 front 3.5" SATA simple-swap bays, or 4 front 3.5" SATA/SAS HS bays, or			certification	www.lenovo.com/social_responsibility/us/en/environment/	
	8 front 2.5" SATA/SAS HS bays, or 10 front 2.5" SATA/SAS HS bays with 4 AnyBay.				Slot 2 Slot 3	
	Optional one or two internal M.2 SSD for boot, dual M.2 SSD supports mirroring		Slot 1	5012 5013		
		3.5" HDD, SATA6Gbs, 7.2K	1TB/2TB/4TB/6TB/8TB			
		3.5" HDD, SATA6Gbs, 7.2K	1TB/2TB/4TB/6TB/8TB/10TB			
	For 3.5" bay	3.5" HDD, SAS12Gbs, 7.2K	1TB/2TB/4TB/6TB/10TB			
	(3.5" disks or 2.5" disks with 3.5" tray)	3.5" HDD. SAS12Gbs. 15K	300GB/600GB/900GB	LOW 2	M GHE GHE VGA 2XUSB 3.0	
		2.5" SSD, SATA6Gbs	240GB/480GB	EOM LOW GDL GDL ENGLISH PSU1 PSU2 (ontional)		
		2.5" NVMe SSD, AnyBay	960GB/1.92TB/3.84TB	port port port		
	For 2.5" bay	2.5" HDD, SATA6Gbs, 7.2K	1TB/2TB	XClarity Controller network connector		
		2.5" HDD, SAS12Gbs, 7.2K	1TB/2TB			
		2.5" HDD, SAS12Gbs, 10K	300GB/600GB/900GB/1.2TB/1.8TB	Note: GbE port 1 and	I LOM port 1 support Wake-on-LAN and NC-SI. Riser cards, expansion cards, and LOM adapters are optiona	
		2.5" HDD, SAS12Gbs, 10K, SED	300GB/600GB	Expansion slot	S	
		2.5" HDD, SAS12Gbs, 15K	300GB/600GB/900GB	Slot 1-2 (riser card 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: PCIe 3.0 x8/x8 ML2 (slot 1-2). Low profile		
		2.5" SSD, SAS12Gbs	400GB/800GB/3.84TB			
		2.5" SSD, SATA6Gbs	240GB/480GB			
		2.5" NVMe SSD, AnyBay	960GB/1.6TB/1.92TB/3.84TB			
	M.2 boot drive M.2 SATA SSD 32GB/128GB			Slot 3 (riser card		
Optical	No internal optical bay	lo internal optical bay. Optional USB DVD±RW optical drive			Option 2: PCIe 3.0 x 16, low profile, for dual processor model	
•	Integrated one dedicated management port plus two GbE ports. One LOM slot for			1	When slot 2 is full height, slot 3 cannot be used	
Network interfaces	customized LOM with two B L45 or SEP+ ports up to 10GbE. Optional MI 2 or PCIa			Custom in		
				System unique	options	
				7XH7A05892	ThinkSystem SR530/SR570 x8/x8ML2 PCIe LP+LP Riser 1 Kit	
	Power-on and admin password. Trusted Platform Module, TCG 1.2 compliant,				ThinkSystem SR530/SR570/SR630 x8/x16 PCIe LP+LP Riser 1 Kit	
					ThinkSystem SR530/SR570/SR630 x8/x16 PCIe LP+FH Riser 1 Kit	
	upgrade to 2.0 via UEFI setting. Optional TCM in China only. Optional lockable security bezel				ThinkSystem SR530/SR570 x8 PCIe LP Riser 2 Kit	
Operating evotame					ThinkSystem SR530/SR570/SR630 x16 PCIe LP Riser 2 Kit	
	Microsoft Windows Server 2016/2012 R2. Red Hat Enterprise Linux 7.3/6.9. SUSE Linux Enterprise Server 12 SP2/11 SP4. VMware ESXi 6.5/6.0 U3				ThinkSystem SR530/SR570/SR630 Front VGA Connector Upgrade Kit	
					ThinkSystem 1U Security Bezel	
	XClarity Controller Standard, optional upgrades to Advanced or Enterprise are				ThinkSystem COM Port Upgrade Kit	
	available. Energy Manager. XClarity Administrator. Lenovo Capacity Planner. Provisioning Manager. Essentials. Light Path Diagnostics				ThinkSystem SR570 2.5" SATA/SAS 8-Bay Backplane Kit	
	0 0	r. Essentials. Light Path Diagnos	SUCS	-		
GPU support	None					

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