ThinkSystem SR570 7Y03A021EA

Region

EET, MEA, RUCIS, WE

Machine Type

7Y03

TopSeller

No

Processor

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

Memory

1x 16GB RDIMM DDR4-2666

Storage Controller

1x 530-8i

Disk Bays

4x 3.5" SATA/SAS HS

Disks

Open

M.2 Drives

None

Networking (LOM/ML2/PCIe)

None

Available PCIe Slots

1x PClex8, 1x PClex16

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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ThinkSystem SR570 Platform Specifications

Components	Speci	fication	1									
Form factor	Specification 1U rack											
	Height: 43 mm (1.7 in). Width: 482 mm (19.0 in) with rack latches. Depth: 778.3 mm											
Dimensions	(30.64 in)											
Weight	Maximum configuration: 35.27 lb (16 kg)											
	Up to two 150W Intel Xeon Scalable family processors, Bronze, Silver, Gold, or											
Processor	Platinum. Up to 26 cores at 2.0GHz, up to 3.6GHz with 4 cores. Iwo processors are											
		connected with two UPI (Ultra Path Interconnect) links up to 10.4GT/s each										
Chipset	Intel C622 Platform Controller Hub											
Memory	Up to 16 DIMM sockets. Each processor supports up to 8 DIMM sockets with 6											
	channels. DDR4-2666. RDIMMs and LRDIMMs are supported, but memory types											
	cannot be intermixed											
Memory capacity	With RDIMMs: Up to 512GB with 16 x 32 GB RDIMMs and two processors											
Mamaru protoction	With LRDIMMs: Up to 1TB with 16 x 64 GB LRDIMMs and two processors											
Memory protection	ECC, memory mirroring, and memory sparing											
	Supports the following RAID/HBA adapters:											
		RAID adapter	Interface	Drive type	RAID levels	JBOD	Cache	Cache	FastPath	Max		
	For SS	Onboard	6Gb SATA	SATA	0/1/10/5	Yes	None	1	No	qty		
	bays	SATA					None	None	No	_		
		530-8i 730-8i		S SATA/SAS S SATA/SAS		Yes Yes	None 1GB	None	Yes No	1		
Storage controllers		930-8i			0/1/10/5/50/6/60	Yes		Flash backup	Yes	1		
	For HS				0/1/10/5/50/6/60	Yes		Flash backup	Yes	1		
	bays	430-81		S SATA/SAS S SATA/SAS		Yes Yes	None None		-	1		
		430-8e	12Gbs SAS	SATA/SAS	-	Yes		None	-	3		
		430-16e	12Gbs SAS	S SAIA/SAS	-	Yes	None	None	-	3		
					0/1/10/5/50/6/60	Yes	4GB	Flash backup	Yes	2		
	Note: 730-8i is available in China only											
Disk drive bays		Support 4 front 3.5" SATA simple-swap bays, or 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.										
					SSD for boot							
	For 3.5"	' SS bay	(3.5" HDD, SA	TA6Gbs, 7.2K		1TE	B/2TB/4TB/6TB/	8TB			
				3.5" HDD, SATA6Gbs, 7.2K 1TB/2TB/4TB/6TB/8TB/10TB								
	For 3.5"			3.5" HDD, SAS12Gbs, 7.2K				1TB/2TB/4TB/6TB/10TB				
	(3.5" disks or 2.5" disks with							300GB/600GB/900GB				
	3.5" tray	y)						240GB/480GB				
	For 2.5" bay							960GB/1.92TB/3.84TB 1TB/2TB				
Internal atorogo				2.5" HDD, SATA6Gbs, 7.2K 2.5" HDD, SAS12Gbs, 7.2K				1TB/2TB				
Internal storage				2.5" HDD, SAS12Gbs, 7.2K 2.5" HDD, SAS12Gbs, 10K				300GB/600GB/900GB/1.2TB/1.8TB				
				2.5" HDD, SAS12Gbs, 10K 2.5" HDD, SAS12Gbs, 10K, SED				300GB/600GB				
				2.5" HDD, SAS12Gbs, 10K, 3EB				300GB/600GB/900GB				
				2.5" SSD, SAS12Gbs				400GB/800GB/3.84TB				
				2.5" SSD, SATA6Gbs			240	240GB/480GB				
			2	2.5" NVMe SSD, AnyBay			960	960GB/1.6TB/1.92TB/3.84TB				
	M.2 boo	ot drive	1	M.2 SATA SSD			320	32GB/128GB				
Optical	No inte	ernal op	otical bay	. Optional	USB DVD±R	W opt	tical d	rive				
	Integrated one dedicated management port plus two GbE ports. One LOM slot for customized LOM with two RJ-45 or SFP+ ports, up to 10GbE. Optional ML2 or PCIe											
Network interfaces	custor	mized Lo	OM with	two RJ-45	or SFP+ por	ts, up	to 10	GbE. Optior	nal ML2	or PCIe		
	adapte	ers are	supporte	a. IVIL2 ac	iapter requires	s risei	r card	with ML2 Si	ot.			
	op to the period supporte traile on in the or (edo right)											
0		rower-on and admin password. Irusted Flationn Module, TCG 1.2 compilant,										
Security features	upgrade to 2.0 via UEFI setting. Optional TCM in China only. Optional lockable											
On a rating a vatama		- County Bozoi										
Operating systems Microsoft Windows Server 2016/2012 R2. Red Hat Enterprise Linux 7.3/6.9.					1.3/0.9.	7						
supported	Linux Linerprise Server 12 SF2/11 SF4. Viviware LSX1 0.3/0.0 03											
Systems		XClarity Controller Standard, optional upgrades to Advanced or Enterprise are available. Energy Manager. XClarity Administrator. Lenovo Capacity Planner.										
management		Provisioning Manager. Essentials. Light Path Diagnostics										
GPU support	None	norming i	·iariagoi.	_555771141	o. Light i atii i	Liugii	001100	•				
G. O Support	1.40110											

	Components	Specification						
1	Base warranty	MT 7Y02: 1-year limited onsite service with 9x5/NBD MT 7Y03: 3-year limited onsite service with 9x5/NBD						
	Power supply	Up to two redundant hot-swap 550W and power supplies. Or up to two redundant hot power supplies. 750W Titanium is 200V -	ot-swap 750W Titanium qualified AC					
e	Video	Integrated Matrox G200 in XClarity Controller						
	Cooling	4x 3.5" or 8x 2.5" models: four fans for single processor model, six fans for dual processor model, all fans are 4028 10x 2.5" models: six fans for both single and dual processor models, all fans are 4056						
	Front ports	One XClarity Controller USB, one USB 3.0, one optional VGA						
	Rear ports	One VGA, two USB 3.0, two ethernet (RJ-45), one XClarity Controller connector. Optional COM port						
	Environmental specification	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)					
		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	(Unpressurized): 0-10000ft (0-3048m)					
		Humidity - operating, non-condensing Humidity - storage (with package), non-condensing	A4: 8%~90%. A3:8%~85%. A2:8%~80%					
		Models should meet the following requirements to support A3 and A4: • Redundant power supplies required • No system fan fails • No NVMe drive • No rear two HS bays • Processor TDP is less than or equal to 140 watts, and no Intel Xeon 6140 or 6152 processor is installed • On 12x 3.5" models. mo M.2 drives						
_	Environmental certification	Energy Star Server 2.1 certified. More environmental information please see: www.lenovo.com/social responsibility/us/en/environment/						
,			OTI/OTIVITOTITIOTIV					
٠. ا	Slot 1	Slot 2 Slot 3						



lote: GbE port 1 and LOM port 1 support Wake-on-LAN and NC-SI. Riser cards, expansion cards, and LOM adapters are optional.

xpansion slots

Slot 1-2 (riser card 1) Supports one of the following for riser card 1:
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/x8 ML2 (slot 1-2). Low profile
Slot 3 (riser card 2) Option 1: PCle 3.0 x 8, low profile, for single processor model
Option 2: PCle 3.0 x 16, low profile, for dual processor model
When slot 2 is full height, slot 3 cannot be used

System unique options

7XH7A05892	ThinkSystem SR530/SR570 x8/x8ML2 PCIe LP+LP Riser 1 Kit
7XH7A02682	ThinkSystem SR530/SR570/SR630 x8/x16 PCIe LP+LP Riser 1 Kit
7XH7A05893	ThinkSystem SR530/SR570/SR630 x8/x16 PCIe LP+FH Riser 1 Kit
7XH7A05891	ThinkSystem SR530/SR570 x8 PCIe LP Riser 2 Kit
7XH7A02685	ThinkSystem SR530/SR570/SR630 x16 PCIe LP Riser 2 Kit
7Z17A02579	ThinkSystem SR530/SR570/SR630 Front VGA Connector Upgrade Kit
7Z17A02581	ThinkSystem 1U Security Bezel
7Z17A02577	ThinkSystem COM Port Upgrade Kit
4XH7A08762	ThinkSystem SR570 2.5" SATA/SAS 8-Bay Backplane Kit











