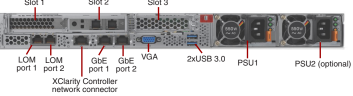
ThinkSystem SR530 Platform Specifications

Components	Specif	fication	1	- 1							
Form factor	•										71
	1U rac		n (1 7 in)	Width: 48	2 mm (19 0 ir	n) with	rack	atches Der	oth: 778	3 mm	╢
Dimensions	Height: 43 mm (1.7 in). Width: 482 mm (19.0 in) with rack latches. Depth: 778.3 m (30.64 in)				0 111111						
Weight	Maximum configuration: 35.27 lb (16 kg)] P					
_					ble family pro						I,
Processor					Hz, up to 3.60					rs are	V
Ola in a a t					th Interconne	ect) iin	ks up	10 10.4G1/8	5		-∥c
Chipset				ntroller Hu			- 1- 0	DIMMA	-4	_	∦ _F
Memory	Up to 12 DIMM sockets. Each processor supports up to 6 DIMM sockets with 6 channels. DDR4-2666. RDIMMs and LRDIMMs are supported, but memory types										
lvierriory		t be inte		TIDIIVIIVIS	and Litenini	3 ale	suppo	rtea, but me	eniory ty	pes	F
				84GB with	12 x 32 GB I	RDIMI	Ms and	d two proce	ssors		╁
Memory capacity					h 12 x 64 GB						
Memory protection	ECC, r	nemory	mirrorin	g, and me	mory sparing						1
					A adapters:						1
		RAID		T		1		Cache		Max	∥E
		adapter	Interface	Drive type	RAID levels	JBOD	Cache	protection	FastPath	qty	s
		Onboard SATA	6Gbps SAT	A SATA	0/1/10/5	Yes	None	None	No	-	
		530-8i	12Gbps SA	S SATA/SAS	0/1/10/5/50	Yes	None		Yes	1	
Storage controllers		730-8i	12Gbps SA	S SATA/SAS	0/1/10/5/50 0/1/10/5/50/6/60 -	Yes	1GB	None	No	1	
	For HS	930-8i 430-8i	12Gbps SA	S SATA/SAS	0/1/10/5/50/6/60	Yes Yes	None	Flash backup	Yes	1	-
		430-8e	12Gbps SA	S SATA/SAS	-	Yes	None		-	2	E
		430-16e	12Gbps SA	S SATA/SAS	-	Yes	None	None	-	2	C
					0/1/10/5/50/6/60			Flash backup	Yes	2	
					AID/HBA adapters						4
D					-swap bays, o	or 4 fro	ont 3.5	5" SATA/SAS	S HS ba	ys, or	
Disk drive bays				HS bays.	0001						
					SSD for boot	, dual				ng	4
	For 3.5"	SS bay		3.5" HDD, SAT				2TB/4TB/6TB/8			
	For 3.5"	or 3.5" bay		3.5" HDD, SATA6Gbs, 7.2K 1TB/2TB/4TB/6TB/8TE 3.5" HDD, SAS12Gbs, 7.2K 1TB/2TB/4TB/6TB/10T							
	(3.5" disl	ks or 2.5"	disks with	3.5" HDD, SAS12Gbs, 7.2K 2.5" HDD, SAS12Gbs, 15K				300GB/600GB			
	3.5" tray)			2.5" SSD, SATA6Gbs				240GB/480GB			N
				2.5" HDD, SATA6Gbs, 7.2K				1TB/2TB			
Internal storage							_	1TB/2TB			E
								300GB/600GB/900GB/1.2TB/1.8TB			S
	For 2.5" bay			2.5" HDD, SAS12Gbs, 15K				300GB/600GB			
				2.5" SSD, SAS12Gbs				400GB/800GB/3.84TB			
				2.5" SSD, SATA6Gbs			240GB/480GB				
				M.2 SATA SSD			32GB/128GB			S	
Optical	No inte	ernal op	tical bay	Optional I	JSB DVD±RV	N opti	cal dri	ve			1
	Integra	ated one	dedicat	ed manag	ement nort nl	us two	GhF	norts One	I OM slo	ot for	1
NI a to consult. So the offers and	custon	nized LO	OM with	two RJ-45	or SFP+ port	s. up i	to 10G	bE. Option	al ML2 o	r PCIe	s
Network interfaces	adapte	ers are s	supporte	d. ML2 ada	apter requires	riser	card v	vith ML2 slo	ot.		O
					n-LAN and N						7
					rusted Platfo				mpliant.		7
Security features	upgrad	de to 2.0) via UEF	I setting.	Optional TCM	l in Ch	ina or	ly. Optional	lockable	Э	17
-		y bezel			-						7
Operating systems					2012 R2. Red					SUSE	7
supported '					11 SP4. VMw						7.
Systems					ional upgrade					е	72
Systems	availab	ole. Ene	rgy Mana	ager. XCİa	rity Administra	ator. L	enovo				7
management					s. Ĺight Path 🛭						7
GPU support	None				-						7
											_

Components	Specification						
Base warranty	MT 7X07: 1-year limited onsite service with 9x5/NBD						
Dase wallality	MT 7X08: 3-year limited onsite service with 9x5/NBD						
	Up to two redundant hot-swap 550W and 750W 80 PLUS Platinum qualified AC						
Power supply	power supplies. Or up to two redundant hot-swap 750W Titanium qualified AC						
	power supplies. 750W Titanium is 200V - 240V, others are 100V - 240V						
Video	Integrated Matrox G200 in XClarity Controller						
Cooling	Four fans (3+1) for single processor model, six fans (5+1) for dual processor						
Cooling	model						
Front ports	One XClarity Controller USB, one USB 3.0, one optional VGA						
Door porto	One VGA, two USB 3.0, two ethernet (RJ-45), one XClarity Controller connector.						
Rear ports	Optional COM port						
	Supports ASHRAE A4 with limitations.						
_		A4: 5°C to 45°C (41°F to 113°F) A3: 5°C to 40°C (41°F to 104°F)					
	Temperature - operating	A3: 5°C to 40°C (41°F to 104°F)					
1	Temperature - non operating (no package)	A2: 10°C to 35°C (50°F to 95°F) -10°C to 60°C (14°F to 140°F)					
Environmental	Temperature - non operating (no package)	-40°C to 70°C (-40°F to 158°F)					
specification	Altitude - operating	(Unpressurized): 0-10000ft (0-3048m)					
Specification	Humidity - operating, non-condensing	A4: 8%~90%. A3:8%~85%. A2:20%~80%					
	Humidity - storage (with package), non-conden						
	, , , , , , ,						
	Models should meet the following requirements to support A3 and A4:						
	Redundant power supplies required No system fan fails						
Environmental		re environmental information please see:					
certification	www.lenovo.com/social_responsibili						
Slot 1	Slot 2 Slot 3	•					
1							



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

Expansion slots

- 1		
		upports one of the following for riser card 1:
	1 10	option 1: PCIe 3.0 x8/x16 (slot 1-2). Low profile for x8, low profile or full
	r	neight half length for x16
		option 2: PCIe 3.0 x8/x8 ML2 (slot 1-2). Low profile
	Slot 3 (riser card 2) O	ption 1: PCle 3.0 x 8, low profile, for single processor model
┨	-ll ` (b)	option 2: PCle 3.0 x 16, low profile, for dual processor model
4	- LM	hen slot 2 is full height, slot 3 cannot be used

System unique options

- ,	
Option	Description
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
7XH7A05896	ThinkSystem SR530/SR630 2.5" SATA/SAS 8-Bay Backplane Kit