ThinkSystem SR590 7X99A01VEA

Region

EET, MEA, RUCIS, WE

Machine Type

7X99

TopSeller

No

Processor

1x Xeon Silver 4114 10C/2.2GHz/13.75MB/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

4x PCIe x8

Front VGA

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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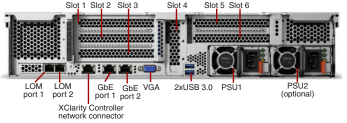
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ThinkSystem SR590 Platform Specifications

Components	Speci	fication	1							
Form factor	2U rac									
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: 61.7 lb (28 kg)									
Processor	Maximum configuration: 61.7 lb (28 kg) Up to two 150W Intel Xeon Scalable family processors, Bronze, Silver, Gold, or Platinum. Up to 26 cores at 2.0GHz, up to 3.6GHz with 4 cores. Two processors are connected with two UPI (Ultra Path Interconnect) links up to 10.4GT/s each									
Chipset	connected with two UPI (Ultra Path Interconnect) links up to 10.4GT/s each Intel C622 Platform Controller Hub									
Memory	Up to chann	16 DIMI	M socket R4-2666.	s. Each pi	ocessor supp and LRDIMN	orts ι ls are	up to 8 supp	B DIMM soc orted, but m	kets with nemory t	n 6 ypes
Memory capacity	With F	RDIMMs	: Up to		th 16 x 32 GE 16 x 64 GB LI					
Memory protection	ECC,	memory	/ mirrorin	g, and me	emory sparing					
•	Suppo	orts the	following	RAID/HB	A adapters:					
		RAID adapter	Interface		RAID levels	JBOD	Cache	Cache protection	FastPath	Max qty
	For SS bays	Onboard SATA	6Gb SATA	SATA	0/1/10/5	Yes	None	None	No	-
				SATA/SAS		Yes	None		Yes	2
Storage controllers		730-8i 930-8i	12Gbs SAS	SATA/SAS	0/1/10/5/50 0/1/10/5/50/6/60	Yes Yes	1GB 2GB	None Flash backup	No Yes	2
otorage controllers		930-16i	12Gbs SAS	SATA/SAS	0/1/10/5/50/6/60	Yes		Flash backup	Yes	1
	For HS bays	430-8i	12Gbs SAS	S SATA/SAS		Yes	None	None	-	2
	Buyo			S SATA/SAS S SATA/SAS	-	Yes	None		-	1 -
		430-8e 430-16e	12Gbs SAS	SATA/SAS	-	Yes Yes	None None		-	5
					0/1/10/5/50/6/60	Yes	4GB	Flash backup	Yes	3
	Note: 73	30-8i is ava	ilable in Ch	ina onlv						
Disk drive bays	place Option	in riser of	card 1 lo	cation. ternal M.2	bays are sup SSD for boot		l M.2 \$		rts mirro	
	1 01 0.0	OO bay		3.5" HDD, SATA6Gbs, 7.2K				1TB/2TB/4TB/6TB/8TB/10TB		
	For 3.5" bay (3.5" disks or 2.5" disks with 3.5" tray)			3.5" HDD, SAS12Gbs, 7.2K				1TB/2TB/4TB/6TB/10TB		
				3.5" HDD, SAS12Gbs, 15K			300	300GB/600GB/900GB		
				2.5" SSD, SATA6Gbs			240	240GB/480GB		
				2.5" NVMe SSD, AnyBay			960	960GB/1.92TB/3.84TB		
	For 2.5" bay			2.5" HDD, SATA6Gbs, 7.2K			1TE	1TB/2TB		
Internal storage				2.5" HDD, SAS12Gbs, 7.2K				1TB/2TB		
				2.5" HDD, SAS12Gbs, 10K				300GB/600GB/900GB/1.2TB/1.8TB		
				2.5" HDD, SAS12Gbs, 10K, SED			_	300GB/600GB		
		•		2.5" HDD, SAS12Gbs, 15K			_	300GB/600GB/900GB		
				2.5" SSD, SAS12Gbs 2.5" SSD, SATA6Gbs				400GB/800GB/3.84TB 240GB/480GB		
				2.5" NVMe SSD, AnyBay			_	960GB/1.6TB/1.92TB/3.84TB		
				M.2 SATA SSD			_	32GB/128GB		
Ontical					SB DVD±RW	ontico	_			
Optical									1014-1	ot for
Network interfaces	custor adapte Up to	mized L0 ers are s two port	OM with t supported ts support	two RJ-45 d. ML2 ad rts Wake-	gement port p or SFP+ por apter requires on-LAN and N	ts, up s risei IC-SI	to 10 r card (see r	GbE. Optior with ML2 sl right)	nal ML2 ot.	or PCle
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									
Operating systems supported	security bezel 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									
	XClarity Controller Standard, optional upgrades to Advanced or Enterprise are available. Energy Manager. XClarity Administrator. Lenovo Capacity Planner. Provisioning Manager. Essentials. Light Path Diagnostics									
GPI Leupport		norming it	nanayen.	Loociillai	o. Ligitti atti t	Jiayii	001100			
GPU support	None	/00:1:	oor limito	d anaita a	onvios with O	رد /NID	D			
Base warranty	∣IVII /X	\yo. I-y(zai iimile	u onsite s	ervice with 9x	CO/INE	שט			

Up to two redundant hot-swap 550W and 750W 80 PLUS Platinum qualified Active power supplies. Or up to two redundant hot-swap 750W Titanium qualified Active power supplies. 750W Titanium is 200V - 240V, others are 100V - 240V Video Integrated Matrox G200 in XClarity Controller Cooling Three fans (2+1) for single processor model, four fans (3+1) for dual processor model Front ports One XClarity Controller USB, one USB 3.0, one optional VGA One VGA, two USB 3.0, two ethernet (RJ-45), one XClarity Controller connect Optional COM port Supports ASHRAE A4 with limitations. Temperature - operating A3: 5°C to 45°C (41°F to 113°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 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*	Components	Specification					
Three fans (2+1) for single processor model, four fans (3+1) for dual processor model Front ports One XClarity Controller USB, one USB 3.0, one optional VGA One VGA, two USB 3.0, two ethernet (RJ-45), one XClarity Controller connect Optional COM port Supports ASHRAE A4 with limitations. Temperature - operating A3: 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) Temperature - non operating (with package) A0°C to 70°C (-40°F to 158°F) Altitude - operating Humidity - operating, non-condensing Humidity - operating, 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	Power supply	Up to two redundant hot-swap 550W and 750W 80 PLUS Platinum qualified AC power supplies. Or up to two redundant hot-swap 750W Titanium qualified AC					
Front ports One XClarity Controller USB, one USB 3.0, one optional VGA One VGA, two USB 3.0, two ethernet (RJ-45), one XClarity Controller connec Optional COM port Supports ASHRAE A4 with limitations. Temperature - operating A3: 5°C to 45°C (41°F to 113°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 158°F) Temperature - non operating (with package) -40°C to 70°C (-40°F to 158°F) Altitude - operating (unpressurized): 0-10000ft (0-3048m) Humidity - storage (with package), non-condensing 8%-90% 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	Video	Integrated Matrox G200 in XClarity Controller					
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Optional COM port Supports ASHRAE A4 with limitations. Temperature - operating A2: 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) Temperature - non operating (with package) A2: 10°C to 60°C (14°F to 140°F) Temperature - non operating (with package) A2: 10°C to 60°C (14°F to 158°F) Altitude - operating Altitude - operating Humidity - operating, non-condensing A4: 8%-90%. A3:8%-85%. A2:8%-80% Humidity - storage (with package), non-condensing 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	Front ports	One XClarity Controller USB, one USB 3.0, one optional VGA					
Environmental specification Environmental sp	Rear ports		-45), one XClarity Controller connector.				
Temperature - operating A3: 5°C to 40°C (41°F to 104°F)		Supports ASHRAE A4 with limitations.					
Temperature - non operating (no package)		Temperature - operating	A3: 5°C to 40°C (41°F to 104°F)				
Environmental specification Altitude - operating, non-condensing (Unpressurized): 0-10000ft (0-3048m) Humidity - operating, non-condensing A4: 8%-90%. A3:8%-85%. A2:8%-80% Humidity - storage (with package), non-condensing 8%-90% 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		Temperature - non operating (no package)					
Environmental specification Humidity - operating, non-condensing A4: 8%–90%. A3:8%–85%. A2:8%–80% Humidity - storage (with package), non-condensing 8%–90% 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			-40°C to 70°C (-40°F to 158°F)				
Specification Humidity - oberating, hort-condensing A4: 8%~90%. A3:8%~85%. A2:8%~80% Humidity - storage (with package), non-condensing 8%~90% 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	Environmental						
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Redundant power supplies required No system fan fails No NVMe drive No rear two HS bays		Humidity - storage (with package), non-condensing	8%~90%				
 Processor TDP is less than or equal to 140 watts, and no Intel Xeon 6140 or 6152 processor is installe On 12x 3.5" models. mo M.2 drives 		Redundant power supplies required No system fan fails No NVMe drive No round two HS bays 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 Energy Star Server 2.1 certified. More environmental information please see:	Environmental	Energy Star Server 2.1 certified. More environmental information please see:					
certification www.lenovo.com/social_responsibility/us/en/environment/	certification						



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

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, half length
	Option 3: PCIe 3.0 x8/x8/x8 ML2 (slot 1-3). Full height, half length
	Option 4: 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, half length, requires 2nd CPU
Slot 6 (riser card 2)	PCIe 3.0 x8, full height, half length
,	

System unique options

7XH7A06253	ThinkSystem SR590/SR650 Rear HDD Kit
4XH7A08778	ThinkSystemSR550/SR590/SR650 x8/x8/x8ML2 PCIe FH Riser 1 Kit
4XH7A08779	ThinkSystem SR550/SR590/SR650 x16/x8 PCIe FH Riser 1 Kit
4XH7A08777	ThinkSystem SR550/SR590/SR650 x8/x8/x8 PCIe FH Riser 1 Kit
4XH7A08780	ThinkSystemSR550/SR590/SR650 x16/x8(or x16) PCIe FH Riser 2 Kit
7Z17A02578	ThinkSystem SR550/SR590/SR650 EIA Latch w/ VGA Upgrade Kit
7Z17A02580	ThinkSystem 2U Security Bezel
7Z17A02577	ThinkSystem COM Port Upgrade Kit
4XH7A08764	ThinkSystem SR590 2.5" Anybay 8-Bay Backplane Kit
4XH7A08763	ThinkSystem SR590 2.5" SATA/SAS 8-Bay Backplane Kit











