## ThinkSystem ST550 7X10A017EA

Region **EMEA** 

Machine Type 7X10

TopSeller TopSeller

Processor 1xXeon Silver 4110 8C/2.1GHz/11MB/85W/DDR4-2400

Memory 1x16GB RDIMM DDR4-2666

Storage Controller 1x930-8i 2GB flash

Chassis 16x2.5"

**Disk Bays** 8x2.5" SATA/SAS HS

Disks Open

M.2 Drives None

Optical **DVD±RW HH** 

GPU None

Networking (PCIe) None

Security Security Bezel/Chassis Intrusion Switch/TPM 1.2

System Management XClarity Standard

Power Supply 1x750W Platinum

**Base Warranty** 3-year

Ann Date (mm/yy) 07/17

#### 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



PSREF

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### ThinkSystem ST550 Platform Specifications

Product Specifications Reference (PSREF)

Lenovo

Weight   Maximum configuration: 81.35 lb (36.9 kg)   swap, no redundant. Or up to     Processor   Up to two 125W Intel Xeon Scalable family processors, Bronze, Silver, Gold, or Platinum. Up to 20 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   Power supply   Swap, no redundant. Or up to     Chipset   Intel C621 Platform Controller Hub   Video   Integrated Matrox G200 in X     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 cannot be intermixed   Up to 384GB with 12 x 32 GB RDIMMs and two processors With LRDIMMs: Up to 768GB with 12 x 64 GB LRDIMMs and two processors   Front ports   One VGA, two USB 3.0, four	ite service with 9x5/NBD PLUS Gold qualified AC power supply, non-hot to two redundant hot-swap 550W/750W/1100W 80 power supplies. Or up to two redundant hot-swap power supplies. 750W Titanium is 200V - 240V, Clarity Controller redundant. Two fans for single processor, three fans
Dimensions Without foot stands and security door: Height: 425.5 mm (16.8 in). Width: 175.8 mm (6.92 in). Depth: 666.4 mm (26.24 in) M1 / X10: 3-year limited ons supports on supports on supports on the support of the	D PLUS Gold qualified AC power supply, non-hot to two redundant hot-swap 550W/750W/1100W 80 power supplies. Or up to two redundant hot-swap power supplies. 750W Titanium is 200V - 240V, Clarity Controller redundant. Two fans for single processor, three fans
(6.92 in). Depth: 666.4 mm (26.24 in) Supports one fixed 450W 8C.   Weight Maximum configuration: 81.35 lb (36.9 kg) swap, no redundant. Or up to   Processor Up to two 125W Intel Xeon Scalable family processors, Bronze, Silver, Gold, or Power supply   Platinum. Up to 20 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 Power supply   Chipset Intel C621 Platform Controller Hub Video Integrated Matrox G200 in X control for dual processor or single processor with the network with 12 x 32 GB RDIMMs and two processors Video Up to to Coling Up to four fans with one for for dual processor or single processor or single processor or single processor or single processors   Memory With RDIMMs: Up to 384GB with 12 x 32 GB RDIMMs and two processors Front ports One XClarity Controller USE   Memory capacity With LRDIMMs: Up to 768GB with 12 x 64 GB LRDIMMs and two processors Front ports One VGA, two USB 3.0, four	o two redundant hot-swap 550W/750W/1100W 80 power supplies. Or up to two redundant hot-swap power supplies. 750W Titanium is 200V - 240V, Clarity Controller redundant. Two fans for single processor, three fans
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Processor Platinum. Up to 20 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 750W Titanium qualified AC others are 100V - 240V   Chipset Intel C621 Platform Controller Hub Video Integrated Matrox G200 in X cores or supports up to 6 DIMM sockets with 6 channels. DDR4-2666. RDIMMs and LRDIMMs are supported, but memory types cannot be intermixed Video 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 with RDIMMs: Up to 384GB with 12 x 32 GB RDIMMs and two processors Cooling Up to Not Represent the core of the co	power supplies. 750W Titanium is 200V - 240V, Clarity Controller redundant. Two fans for single processor, three fans
Intel connected with two UPI (Ultra Path Interconnect) links up to 10.4GT/s others are 100V - 240V   Chipset Intel C621 Platform Controller Hub Video Integrated Matrox G200 in X   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 cannot be intermixed Up to 12 DIMM sockets. Each processor supports up to 6 DIMM sockets with 6 for dual processor or single p + 1 redundant or GPU instal   Memory capacity With RDIMMs: Up to 384GB with 12 x 32 GB RDIMMs and two processors Front ports One XClarity Controller USE Rear ports	Clarity Controller redundant. Two fans for single processor, three fans
Chipset Intel C621 Platform Controller Hub Video Integrated Matrox G200 in X   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 cannot be intermixed Video Up to four fans with one for for dual processor or single + 1 redundant or GPU instal   Memory capacity With RDIMMs: Up to 384GB with 12 x 32 GB RDIMMs and two processors Front ports One XClarity Controller USB 3.0, four	redundant. Two fans for single processor, three fans
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 cannot be intermixed Up to four fans with one for for dual processor or single p + 1 redundant or GPU instal   Memory capacity With RDIMMs: Up to 384GB with 12 x 32 GB RDIMMs and two processors With LRDIMMs: Up to 768GB with 12 x 64 GB LRDIMMs and two processors Front ports One XClarity Controller USB 3.0, four	redundant. Two fans for single processor, three fans
Memory channels. DDR4-2666. RDIMMs and LRDIMMs are supported, but memory types cannot be intermixed Cooling for dual processor or single + 1 redundant or GPU instal   Memory capacity With RDIMMs: Up to 384GB with 12 x 32 GB RDIMMs and two processors With LRDIMMs: Up to 768GB with 12 x 64 GB LRDIMMs and two processors Front ports One XClarity Controller USB One VGA, two USB 3.0, four	
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Memory capacity With RDIMMs: Up to 384GB with 12 x 32 GB RDIMMs and two processors With LRDIMMs: Up to 768GB with 12 x 64 GB LRDIMMs and two processors Bear ports One VGA, two USB 3.0, four	
Memory capacity With LRDIMMs: Up to 768GB with 12 x 64 GB LRDIMMs and two processors One VGA, two USB 3.0, four	
	r USB 2.0, two ethernet (RJ-45), one XClarity Con-
Memory protection ECC, memory mirroring, and memory sparing	
Supports the following RAID/HBA adapters: Supports ASHRAE A4 with I	
RAID Interface Drive type RAID levels JBOD Cache Cache PastPath Max	A4: 5°C to 45°C (41°F to 113°F) A3: 5°C to 40°C (41°F to 104°F)
For Concerned	A2: 10°C to 35°C (50°F to 95°F)
have SATA COUPS SATA SATA 0/1/10/5 Tes Note Note Note	
530-8i 12Gbps SAS SATA/SAS 0/1/10/5/50 Yes None None Yes 2 730-8i 12Gbps SAS SATA/SAS 0/1/10/5/50 Yes 1GB None No 2 Henvironmental Altitude - operating	(Unpressurized): 0-10000ft (0-3048m)
730-61 12GDps SAS SATA/SAS 0/1/10/5/50 Yes TGB INOTE NO 2 Environmental Elementary and an elementary	
Solo i I 200 ps of Solo Solo i 100 solo i es 200 i lasti backup i es 2 i 200 i 12 chos sol Solo i 110 (550/6/60 Ves 4GB Flash backup i vs 1) Humidity - storage (with package), no	
1 of have 3 930-24i 12Gbps SAS SATA/SAS 0/1/10/5/50/6/60 Yes 4GB Flash backup Yes 1 Models should meet the following requ	
1 430-81 12GDDS SASI SAIA/SASI- Yes I None INone - 2 11 Strem rear tan required, no system	I fan fail
430-16i 12Gbps SAS SATA/SAS - Yes None None - 1 430-8e 12Gbps SAS SATA/SAS - Yes None None - 6	ed, redundant power supplies required
930-8e 12Gbps SAS SATA/SAS 0/1/10/5/50/6/60 Yes 4GB Flash backup Yes 6	
• When 4 x 2.5" bay installed, only su	oport up to 2TB SAS HDD/SSD and all SATA HDD/SSD ed. More environmental information please see:
Supports 4 or 8 front 3.5" SATA simple-swap bays. Or 4 or 8 front 3.5" SATA/SAS	
HS bays Or 8 or 16 front 2.5" SATA/SAS HS bays with maximum 4 AnyBay	· · · ·
Diak drive haveOntional 4 front 2 5" US have are supported on hot even models, takes place in two	nsion slots
5.25" bays location	(CPU1) PCIe 3.0 x8, full height, half length
	(CPU1) PCIe 3.0 x16, full height, half length
	(CPU1) PCIe 3.0 x16, full height, full length,
For 3.5" bay 3.5" HDD, SATA6Gbps, 7.2K 1TB/2TB/4TB/6TB/8TB/10TB	double-width
(3.5" disks or 3.5" HDD, SAS12Gbps, 7.2K 1TB/2TB/4TB/6TB/10TB 2xUSB 3.0 + XClarity Controller network Slot 4	(CPU2) PCIe 3.0 x16 (x8 elec), full height, full length
2.5" disks with 2.5" HDD, SAS12Gbps, 15K B00GB/600GB connector Slot 5	(CPU2) PCIe 3.0 x16, full height, full length,
3.5 (ray) 2.5 SSD, SATAGODDS 240GB/480GB 240GB/480GB 220SB 2.0	double-width
2.5" HDD, SATAGODS, 7.2K 1TB/2TB	(CPU1) PCIe 3.0 x8 (x4 elec), full height, full length
	l expansion cards and redundant PSU are optional.
	expansion caros ano reconciant r 50 are optional.
For 2.5" bay   2.5" HDD, SAS12Gbps, 15K   300GB/600GB/900GB     2.5" SSD, SAS12Gbps   400GB/800GB/3.84TB   VGA	
2.5" SSD, SAS12Gdps 400GB/800GB/3.841B	
2 5" NVMe SSD AnvBay 1 92TB/3 94TB	
Integrated one dedicated management port plus two GbE ports. Optional PCIe	
Jotwork interfaces adapters are supported NC SL and Wake on LAN are available on ChE port 1 (See	
right)	
Power-on and admin password. Trusted Platform Module, TCG 1.2 compliant, Security features upgrade to 2.0 via LIEEI setting Optional TCM in China only Optional lockable System unique options	
apgrade to 2.5 via o'El i setting. Optional rolling optional rolling optional locable	
Departing systems (Microsoft Mindows Server 2016/2012 R2 Red Hat Enterprise Linux 7.3/6.9 SUSE   DV774.00470   Thiskovstere OTECO.0 Fil And	
	W Rockplong Kit
supported Linux Enterprise Server 12 SP2/11 SP4. VMware vSphere (ESXi) 6.5/6.0 U3 7TP7A04369 ThinkSystem ST550 2.5" 8-Ba	A DAUNPIANE NIL
supported Linux Enterprise Server 12 SP2/11 SP4. VMware vSphere (ESXi) 6.5/6.0 U3 XClarity Controller Standard, optional upgrades to Advanced or Enterprise are 7TP7A04369 ThinkSystem ST550 3.5" SAT/	A/SAS 4-Bay Backplane kit
supported   Linux Enterprise Server 12 SP2/11 SP4. VMware vSphere (ESXi) 6.5/6.0 U3   TTP7A04369   ThinkSystem ST5502.5" 8-Ba     XClarity Controller Standard, optional upgrades to Advanced or Enterprise are available. Energy Manager. XClarity Administrator. Provisioning Manager. Essen-   TTP7A04369   ThinkSystem ST5502.5" 8-Ba	A/SAS 4-Bay Backplane kit ple Swap Bracket Plate
supported   Linux Enterprise Server 12 SP2/11 SP4. VMware vSphere (ESXi) 6.5/6.0 U3   TTP7A04369   ThinkSystem ST550 2.5" 8-Ba     XClarity Controller Standard, optional upgrades to Advanced or Enterprise are available. Energy Manager. XClarity Administrator. Provisioning Manager. Essentials. LEDs on front panel show the status of power, ID, network, simple-swap disks,   TTP7A04369   ThinkSystem ST550 2.5" 8-Ba	A/SAS 4-Bay Backplane kit ple Swap Bracket Plate
supported   Linux Enterprise Server 12 SP2/11 SP4. VMware vSphere (ESXi) 6.5/6.0 U3   TTP7A04369   ThinkSystem ST550 2.5" 8-Ba     XClarity Controller Standard, optional upgrades to Advanced or Enterprise are available. Energy Manager. XClarity Administrator. Provisioning Manager. Essen- tials. LEDs on front panel show the status of power, ID, network, simple-swap disks, and system error   TTP7A04369   ThinkSystem ST550 2.5" 8-Ba	A/SAS 4-Bay Backplane kit ple Swap Bracket Plate rity Bezel
supported   Linux Enterprise Server 12 SP2/11 SP4. VMware vSphere (ESXi) 6.5/6.0 U3   TTP7A04369   ThinkSystem ST550 2.5" 8-Ba     XClarity Controller Standard, optional upgrades to Advanced or Enterprise are available. Energy Manager. XClarity Administrator. Provisioning Manager. Essen- tials. LEDs on front panel show the status of power, ID, network, simple-swap disks, and system error   TTP7A04369   ThinkSystem ST550 3.5" SAT, 7X77A03481     GPU support   Up to two optional NVIDIA Quadro P2000 or Quadro P6000   Patternet   TXTA03488   ThinkSystem ST550 4U Towe	A/SAS 4-Bay Backplane kit ple Swap Bracket Plate rity Bezel r to Rack Conversion Kit
Supported   Linux Enterprise Server 12 SP2/11 SP4. VMware vSphere (ESXi) 6.5/6.0 U3   TTP7A04369   ThinkSystem ST550 2.5" 8-Ba     Systems   XClarity Controller Standard, optional upgrades to Advanced or Enterprise are available. Energy Manager. XClarity Administrator. Provisioning Manager. Essentials. LEDs on front panel show the status of power, ID, network, simple-swap disks, and system error   TTP7A04369   ThinkSystem ST550 3.5" SAT/ TX77A03481     GPU support   Up to two optional NVIDIA Quadro P2000 or Quadro P6000   TX77A03485   ThinkSystem ST550 4U Secu     TX77A03485   ThinkSystem ST550 4U Towe   TX77A03485   ThinkSystem ST550 4U Secu	A/SAS 4-Bay Backplane kit ple Swap Bracket Plate rity Bezel r to Rack Conversion Kit rt Upgrade Kit
Supported   Linux Enterprise Server 12 SP2/11 SP4. VMware vSphere (ESXi) 6.5/6.0 U3   TTP7A04369   ThinkSystem ST550 2.5" 8-Ba     Systems   XClarity Controller Standard, optional upgrades to Advanced or Enterprise are available. Energy Manager. XClarity Administrator. Provisioning Manager. Essentials. LEDs on front panel show the status of power, ID, network, simple-swap disks, and system error   TTP7A04369   ThinkSystem ST550 3.5" SAT/ TX77A03481     GPU support   Up to two optional NVIDIA Quadro P2000 or Quadro P6000   TX77A03485   ThinkSystem ST550 4U Secu     TX77A03485   ThinkSystem ST550 4U Towe   TX77A03485   ThinkSystem ST550 4U Secu	A/SAS 4-Bay Backplane kit ple Swap Bracket Plate rity Bezel r to Rack Conversion Kit rt Upgrade Kit d FAN Module for 4x2.5" ODD conversion

# ThinkSystem ST550





