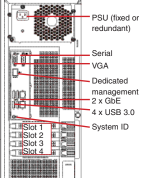
ThinkServer TS460 Platform Specifications

Components	Specification	•					
Componento	42L tower or 4U	rack					
Dimensions	Height: 443.5 mm (17.46 in) with foot stands. Width: 173 mm (6.81 in). Depth: 593 mm (23.35 in) including front door and handle of hot-swap power supply						
Weight							
	Supports one of the following Intel "Kaby Lake" processors:						
	Xeon E3-1280 v6 4C/3.9GHz/8MB/72W/DDR4-2400						
	Xeon E3-1270 v6	4C/3.8GHz/8MB/72V					
	Xeon E3-1240 v6	4C/3.7GHz/8MB/72V					
	Xeon E3-1230 v6	4C/3.5GHz/8MB/72V					
	Xeon E3-1220 v6 Core i3-7320	4C/3GHz/8MB/72W/					
	Core i3-7320	2C/4.1GHz/4MB/51V 2C/4GHz/4MB/51W/					
	Core i3-7300T						
	Core i3-7100	2C/3.9GHz/3MB/51V	V/DDR4-2400				
	Core i3-7100T	2C/3.4GHz/3MB/35V					
	Pentium G4620 Pentium G4600	2C/3.7GHz/3MB/51V 2C/3.6GHz/3MB/51V					
	Pentium G4600T	2C/3GHz/3MB/35W/					
	Pentium G4560	2C/3.5GHz/3MB/54V	V/DDR4-2400				
Processor	Pentium G4560T	2C/2.9GHz/3MB/35V	V/DDR4-2400				
Flocessoi	Supports one of	the following Into	el "Skylake"	processo	ors:		- 11
	Xeon E3-1280 v5	4C/3.7GHz/8MB/80V					
	Xeon E3-1270 v5	4C/3.6GHz/8MB/80V					
	Xeon E3-1240 v5	4C/3.5GHz/8MB/80V					
	Xeon E3-1230 v5	4C/3.4GHz/8MB/80V					
	Xeon E3-1220 v5	4C/3GHz/8MB/80W/					
	Core i3-6300T	Core i3-6320 2C/3.9GHz/4MB/51W/DDR4-2133 Core i3-6300T 2C/3.3GHz/4MB/35W/DDR4-2133					
	Core i3-6300	2C/3.8GHz/4MB/51V					
	Core i3-6100T	2C/3.2GHz/3MB/35V					
	Core i3-6100	2C/3.7GHz/3MB/51V					
	Pentium G4520 Pentium G4500T	2C/3.6GHz/3MB/51V 2C/3GHz/3MB/35W/					II.
	Pentium G45001	2C/3.5GHz/3MB/51V					
	Pentium G4400T	2C/2.9GHz/3MB/35V					
	Pentium G4400	2C/3.3GHz/3MB/54V					
Chipset	Intel C232 Platform Controller Hub (PCH)						
Memory DIMMs	4 DIMM sockets with 2-channels. UDIMM. DDR4-2133 or DDR4-2400						
Memory capacity	Up to 64GB (16GB x 4)						
Memory protection	ECC						
	RAID controll	ler Drive ty	ne		RAID s	upport	
	Onboard RAID121i 6Gbs SATA 0/1/5/10						
	RAID520i PCIe 12Gbs SAS/SATA 0/1/10, 5 with optional key						
RAID controller	RAID720i PCIe 12Gbs SAS/SATA 0/1/10/5/50, 6/60 with optional cache						
	•						
	Optional cache for RAID720i: 1GB memory, or 1GB, 2GB, 4GB flash with super ca pacitor.						
	+	the following cor	ofigurations.				\dashv
	Cupporto crio ci	tile lelle willing eel	RAID			Tape drive	ΙL
	Disk bays o	configuration	controller	Optical	RDX	LTO	
	4 0 5 0 0 4 7 4	1 1				-	
	4X3.5" SAIA	non-hot swap	121i	up to 2	up to 1		
		non-not swap TA hot-swap	121i 121i	up to 2 up to 2		-	
	4x3.5" SATA/	TA hot-swap 'SAS hot-swap		up to 2	up to 1	- up to 1, 520i only	
Diale drive have	4x3.5" SATA/ 8x3.5" SATA/	TA hot-swap SAS hot-swap SAS hot-swap	121i 520i or 720i 520i or 720i	up to 2 up to 2 up to 2	up to 1 up to 1 up to 1		
Disk drive bays	4x3.5" SATA/ 8x3.5" SATA/ 8x3.5" SATA/ 8x2.5" SATA/	TA hot-swap SAS hot-swap SAS hot-swap SAS hot-swap	121i 520i or 720i 520i or 720i 520i or 720i	up to 2 up to 2 up to 2 up to 2	up to 1 up to 1 up to 1 up to 1	- up to 1, 520i only - -	
Disk drive bays	4x3.5" SATA/ 4x3.5" SATA/ 8x3.5" SATA/ 8x2.5" SATA/ 16x2.5" SATA	TA hot-swap SAS hot-swap SAS hot-swap SAS hot-swap /SAS hot-swap	121i 520i or 720i 520i or 720i 520i or 720i 520i or 720i	up to 2 up to 2 up to 2 up to 2 up to 2	up to 1 up to 1 up to 1 up to 1 up to 1		
Disk drive bays	4x3.5" SATA/ 4x3.5" SATA/ 8x3.5" SATA/ 8x2.5" SATA/ 16x2.5" SATA 4x3.5" + 8x2.5" S	TA hot-swap SAS hot-swap SAS hot-swap SAS hot-swap /SAS hot-swap ATA/SAS hot-swap	121i 520i or 720i 520i or 720i 520i or 720i 520i or 720i 520i or 720i	up to 2 up to 2 up to 2 up to 2 up to 2 up to 2 up to 2	up to 1 up to 1 up to 1 up to 1 up to 1 up to 1	- - -	
Disk drive bays	4x3.5" SATA/ 4x3.5" SATA/ 8x3.5" SATA/ 8x2.5" SATA/ 16x2.5" SATA 4x3.5" + 8x2.5" SATA 4x3.5" + 8x2.5" SATA	TA hot-swap SAS hot-swap SAS hot-swap SAS hot-swap SAS hot-swap ATA/SAS hot-swap be upgraded to 8	121i 520i or 720i 520i or 720i 520i or 720i 520i or 720i 520i or 720i 520i or 720i 3 x 3.5" HS o	up to 2 up to 2 up to 2 up to 2 up to 2 up to 2 up to 2	up to 1 up to 1 up to 1 up to 1 up to 1 up to 1 " + 8 x	2.5" HS,	
Disk drive bays	4x3.5" SATA/ 8x3.5" SATA/ 8x2.5" SATA/ 8x2.5" SATA/ 16x2.5" SATA 4x3.5" + 8x2.5" S 4 x 3.5" HS can 8 x 2.5" HS can	TA hot-swap SAS hot-swap SAS hot-swap SAS hot-swap SAS hot-swap ATA/SAS hot-swap be upgraded to 8 be upgraded to 9	121i 520i or 720i 520i or 720i 520i or 720i 520i or 720i 520i or 720i 520i or 720i 3 x 3.5" HS c	up to 2 up to 2 up to 2 up to 2 up to 2 up to 2 up to 2 or 4 x 3.5 or 4 x 3.5	up to 1 up to 1 up to 1 up to 1 up to 1 up to 1 " + 8 x 5" + 8	2.5" HS, x 2.5" HS,	
Disk drive bays	4x3.5" SAT 4x3.5" SATA/ 8x3.5" SATA/ 8x2.5" SATA/ 16x2.5" SATA 4x3.5" + 8x2.5" S 4 x 3.5" HS can 8 x 2.5" HS can redundant PSU	TA hot-swap SAS hot-swap SAS hot-swap SAS hot-swap SAS hot-swap /SAS hot-swap ATA/SAS hot-swap be upgraded to 8 be upgraded to models only, RA	121i 520i or 720i 520i or 720i 520i or 720i 520i or 720i 520i or 720i 520i or 720i 3 x 3.5" HS 6 x 2.5" HS D520i/RAID	up to 2 up to 2 up to 2 up to 2 up to 2 up to 2 up to 2 or 4 x 3.5 or 4 x 3.5	up to 1 up to 1 up to 1 up to 1 up to 1 up to 1 " + 8 x 5" + 8	2.5" HS,	
Disk drive bays	4x3.5" SATA/ 4x3.5" SATA/ 8x3.5" SATA/ 8x2.5" SATA/ 16x2.5" SATA/ 4x3.5" + 8x2.5" S 4 x 3.5" HS can 8 x 2.5" HS can redundant PSU more that 8 disk	TA hot-swap SAS hot-swap SAS hot-swap SAS hot-swap /SAS hot-swap /SAS hot-swap ATA/SAS hot-swap be upgraded to 8 be upgraded to A models only, RA bays needs exp	121i 520i or 720i 520i or 720i 520i or 720i 520i or 720i 520i or 720i 3 x 3.5" HS 6 x 2.5" HS D520i/RAID ander card.	up to 2 up to 2 up to 2 up to 2 up to 2 up to 2 up to 2 or 4 x 3.5 or 4 x 3.7 720i and	up to 1 up to 1 up to 1 up to 1 up to 1 up to 1 " + 8 x 5" + 8	2.5" HS, x 2.5" HS,	
Disk drive bays	4x3.5" SATA/ 8x3.5" SATA/ 8x3.5" SATA/ 8x2.5" SATA/ 16x2.5" SATA/ 4x3.5" + 8x2.5" S 4 x 3.5" HS can 8 x 2.5" HS can redundant PSU more that 8 disk Also supports of	TA hot-swap SAS hot-swap SAS hot-swap SAS hot-swap /SAS hot-swap ATA/SAS hot-swap be upgraded to 8 be upgraded to models only, RA bays needs exp ne M.2 SATA SSI	121i 520i or 720i 520i or 720i 520i or 720i 520i or 720i 520i or 720i 520i or 720i 3 x 3.5" HS c 16 x 2.5" HS c 16 x 2.5" HS c 10 x 2.5" HS c 10 x 2.5" HS c 10 x 2.5" HS c	up to 2 up to 2 up to 2 up to 2 up to 2 up to 2 up to 2 or 4 x 3.5 or 4 x 3.7 720i and	up to 1 up to 1 up to 1 up to 1 up to 1 up to 1 " + 8 x 5" + 8 I expan	2.5" HS, x 2.5" HS,	
Disk drive bays	4x3.5" SATA/ 4x3.5" SATA/ 8x3.5" SATA/ 8x2.5" SATA/ 16x2.5" SATA/ 4x3.5" + 8x2.5" S 4 x 3.5" HS can 8 x 2.5" HS can redundant PSU more that 8 disk	TA hot-swap SAS hot-swap SAS hot-swap SAS hot-swap /SAS hot-swap ATA/SAS hot-swap be upgraded to 8 be upgraded to models only, RAI bays needs exp ne M.2 SATA SSI GGbs, HS or NHS	121i 520i or 720i 3 x 3.5" HS c 16 x 2.5" HS c D520i/RAID ander card. D, 32GB or 1	up to 2 up to 2 up to 2 up to 2 up to 2 up to 2 up to 2 or 4 x 3.5 or 4 x 3.7 720i and	up to 1 up to 1 up to 1 up to 1 up to 1 up to 1 " + 8 x 5" + 8 I expan	2.5" HS, x 2.5" HS, sion kit is needed,	
	4x3.5" SAT 4x3.5" SATA/ 8x3.5" SATA/ 8x2.5" SATA/ 16x2.5" SATA 4x3.5" + 8x2.5" S 4 x 3.5" HS can redundant PSU more that 8 disk Also supports o 3.5" SATA HDD, 7.2k 3.5" SAS HDD, 7.2k	TA hot-swap SAS hot-swap SAS hot-swap SAS hot-swap /SAS hot-swap ATA/SAS hot-swap be upgraded to 8 be upgraded to models only, RAI bays needs exp ne M.2 SATA SSI GGbs, HS or NHS	121i 520i or 720i 18 x 3.5" HS D520i/RAID ander card. D, 32GB or 1 1TB/2TE	up to 2 up to 2 or 4 x 3.5 or 4 x 3.7 20i and	up to 1 up to 1 up to 1 up to 1 up to 1 up to 1 up to 1 " + 8 x 5" + 8 I expan	2.5" HS, x 2.5" HS, sion kit is needed,	
Supporting disk	4x3.5" SAT 4x3.5" SATA/ 8x3.5" SATA/ 8x2.5" SATA/ 16x2.5" SATA 4x3.5" + 8x2.5" S 4 x 3.5" HS can 8 x 2.5" HS can redundant PSU more that 8 disk Also supports of 3.5" SATA HDD, 7.2k 2.5" SAS HDD, 10K	TA hot-swap SAS hot-swap SAS hot-swap SAS hot-swap SAS hot-swap /SAS hot-swap ATA/SAS hot-swap be upgraded to 8 be upgraded to models only, RA bays needs exp ne M.2 SATA SSI 6 GBbs, HS or NHS 12Gbs, HS	121i 520i or 720i	up to 2 up to 2 or 4 x 3.5 or 4 x 3.7 720i and 128GB. B/3TB/4TB/6 600GB/9000	up to 1 up to 1 up to 1 up to 1 up to 1 up to 1 up to 1 " + 8 x 5" + 8 I expan	2.5" HS, x 2.5" HS, sion kit is needed,	
	4x3.5" SAT 4x3.5" SATA/ 8x3.5" SATA/ 8x2.5" SATA/ 16x2.5" SATA 4x3.5" + 8x2.5" S 4 x 3.5" HS can 8 x 2.5" HS can redundant PSU more that 8 disk Also supports of 3.5" SATA HDD, 7.2k 3.5" SAS HDD, 7.0k 2.5" SAS HDD, 10k 2.5" SAS HDD, 15k	TA hot-swap SAS hot-swap SAS hot-swap SAS hot-swap SAS hot-swap /SAS hot-swap /SAS hot-swap be upgraded to 8 be upgraded to models only, RAI bays needs exp ne M.2 SATA SSI (6Gbs, HS or NHS 12Gbs, HS, 2.5" or 3.5"	121i 520i or 720i 1520i o	up to 2 up to 2 or 4 x 3.5 or 4 x 3.7 720i and 128GB. B/3TB/4TB/6 600GB/9000	up to 1 up to 1 up to 1 up to 1 up to 1 up to 1 " + 8 x 5" + 8 i expan 6TB/8TB/ GB/1.2TE	2.5" HS, x 2.5" HS, sion kit is needed,	
Supporting disk	4x3.5" SAT 4x3.5" SATA/ 8x3.5" SATA/ 8x2.5" SATA/ 16x2.5" SATA 4x3.5" + 8x2.5" S 4 x 3.5" HS can 8 x 2.5" HS can redundant PSU more that 8 disk Also supports of 3.5" SATA HDD, 7.2k 3.5" SAS HDD, 7.0k 2.5" SAS HDD, 10k 2.5" SAS HDD, 15k	TA hot-swap SAS hot-swap SAS hot-swap SAS hot-swap SAS hot-swap /SAS hot-swap ATA/SAS hot-swap be upgraded to 8 be upgraded to 7 models only, RA bays needs exp ne M.2 SATA SSI 66bs, HS or NHS 12Gbs, HS, 2.5" or 3.5 12Gbs, HS, 2.5" or 3.5 s, HS, 2.5" or 3.5" bay	121i 520i or 720i 1520i o	up to 2 up to 2 or 4 x 3.5 720i and 128GB. 8/3TB/4TB/6 600GB/900 600GB	up to 1 up to 1 up to 1 up to 1 up to 1 up to 1 " + 8 x 5" + 8 i expan 6TB/8TB/ GB/1.2TE	2.5" HS, x 2.5" HS, sion kit is needed,	

		Specification								
	Maximum internal storage	Up to 64TB with 8TB 3.5" SAS or SATA HDDs, 8 x 3.5" HS bay								
\dashv	Optical drive	Two 5.25" bays. Up to 2 optical drives. DVD-ROM or DVD±RW. Half-height. 2n optical drive will be disable if M.2 SATA SSD is used								
	Tape drive	Supports one tape drive in 5.25" bay. RDX or LTO. LTO Tape drive needs RAID520i Two integrated Gigabit Ethernet 1000BASE-T ports (RJ-45) with Intel i210. One dedicate management port with Realtek RTL8211E								
	Network interfaces									
	ocessor, C). network, system. Lenovo ThinkServer odule on ThinkServ-									
	Security features	Power-on and adm	inistrator password.	Optional TPM, TCG	1.2 or 2.0 compliant.					
	Operating systems	Power-on and administrator password. Optional TPM, TCG 1.2 or 2.0 compliant Microsoft Windows Server 2016/2012 R2. Red Hat Enterprise Linux 6.8/7.3(6.8 cannot support Kaby Lake processors). SUSE Linux Enterprise Server 12 SP2/11 SP4. VMware vSphere (ESXi) 6.0U2/6.5								
	Base warranty	1 or 3-year limited	onsite service with 9	x5/NBD.						
	Power supply	Supports one of the follwing, depending on models: One fixed 300 watts, universal, 80 PLUS Bronze qualified. Up to two redundant 450 watts, two maximum, rear access, hot-swap, 80 PLUS Gold qualified, universal, redundant with two power supplies Integrated in onboard Aspeed AST2400 graphics/management processor. Optional NVIDIA Quadro K420								
	Graphics									
	Front ports	Two USB 3.0 (blue)								
	Rear ports	One VGA, four USB 3.0, one RJ-45 (dedicated mgmt), two ethernet, one serial (9-pin). Add-on parallel or serial ports via optional PCIe adapters								
Noise emissions Operating: < 43.6 dB(A). Idle: < 33 dB(A) (Maximum configuration)										
		All models supports ASHARE B. Models with the following configuration supports ASHARE A3: Xeon E3-1230 v5/8GBx2/DVD±RW/1TB SATAx4/RAID520i/450Wx2/TPM								
			ASHRAE A2	ASHRAE A3	ASHRAE B					
_		Temperature - operating	10°C to 35°C (50°F to 95°F)	5°C to 40°C (41°F to 104°F)	5°C to 35°C (41°F to 95°F)					
\neg	Environmental specification	Temperature - storage (with package)	-40°C to 60°C (-40°F to 140°F)	-40°C to 60°C (-40°F to 140°F)	-40°C to 60°C (-40°F to 140°F)					
		Altitude - operating	20% to 80% (non-condensing)	8% to 85% (non-condensing)	8% to 80% (non-condensing)					
		Humidity - storage (with package)	10% to 90% (non-condensing)	10% to 90% (non-condensing)	10% to 90% (non-condensing)					
a-		Altitude - operating	0 m to 3048 m (0 ft	to 10 000 ft) in an unpress	urized environment					
\dashv		GREENGUARD certified, RoHS-compliant, Energy Star Server 2.1 qualified on redundant PSU models								



Expansion slots

4 PCle 3.0 slots (top-down):
Slot 1: PCle 3.0 x4, full height, full length, open-end, from PCH
Slot 2: PCle 3.0 x16, full height, full length, from CPU
Slot 3: PCle 3.0 x1, full height, half length, from PCH
Slot 4: PCle 3.0 x8, full height, half length, open-end, from CPU
Note:

1. If a PCle card is connected to slot 4, both slot 3 and slot 4 will work at PCle x8.

Note:

1. If a PCIe card is connected to slot 4, both slot 2 and slot 4 will work at PCIe x8.

2. If a discrete graphics card is used, slot 2 will work at PCIe x16 and slot 4 will be disable.