### ThinkServer TS440 - Overview

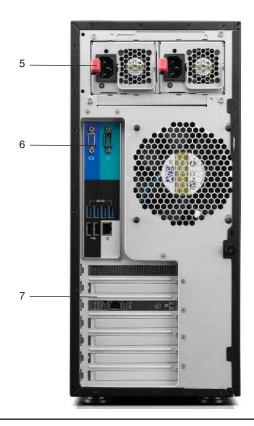


#### Rear view

- Power Supply: Up to two redundant 450 watts 80 PLUS Gold or fixed one 450 watts 80 PLUS Platinum
- 6. Rear I/O: 2 USB 2.0 4 USB 3.0(blue) 1 serial (9-pin) 1 RJ-45 (GbE) 1 VGA (for Intel HD Graphics)
- 7. 1 PCIe 3.0 x16 (with optional RAID adapter)
  1 PCIe 2.0 x1
  1 PCIe 2.0 x16 (x4 elec, with optional ethernet adapter)
  1 PCI

### Front view

- 1. Front I/O: 2 USB 3.0 (blue)
- 2. Power Button
- Two 5.25" optical drive bays (up to one optical on models with onboard SATA controller)
- 4. Eight 3.5" hot-swap drive bays (Also supports: 4 x 3.5" direct cable bays, or 4 x 3.5" hot-swap bays, or 8 x 2.5" hot-swap bays)



#### Internal

- One LGA1150 socket, supports one processor from Intel Xeon E3-1200 v3 family
- 4 DIMM sockets, supports up to 32GB ECC UDIMM memory
- Up to eight hard drive bays

#### Mechanical

- Tower, business black color, metal case
- Rack-mountable to 5U
- W x H (without foot) x D = 7.68"/195mm x 16.9"/430mm x 23.4"/595mm
- 61.7 lb (28kg) max configuration

## ThinkServer TS440 Platform Specifications - I of III

Components	Specification								10515
Form factor Chipset	Tower, rack-mountable Intel C226 Chipset	to 5U v	ıa ThinkS	erver Towe	er to Rack S	helf Cor	version Kit (C	ption PN: 0C	19515)
•	Intel Active Managem	ent Tec	hnology (	9 (KVM fur	nction needs	Intel X	on F3-12X5 v	/3 nrocessors	.)
Systems management	EasyStartup	IEC	ology :	VIVALANI IMI	ionon needs	, mioi At	2011 EU-12/XX	. o processors	"1
	EasyUpdate								
Processor	One LGA1150 socket, supports one processor from Intel Xeon E3-1200 v3 family, integrated 2-channel DDR3 memory controller, optional integrated processor graphics on Xeon E5-12X5 v3 processors.								
	The following processors are supported:								
	Processor Number	# of Cores	# of Threads	Clock Speed	Max Turbo Frequency	Cache	Memory speed	ECC Memory Supported	Processor Graphics
	Xeon E3-1285 v3	4	8	3.6 GHz	4 GHz	8 MB	DDR3-1600	Yes	Intel HD Graphics P4700
	Xeon E3-1280 v3	4	8	3.6 GHz	4 GHz	8 MB	DDR3-1600	Yes	
	Xeon E3-1275 v3	4	8	3.5 GHz	3.9 GHz	8 MB	DDR3-1600	Yes	Intel HD Graphics P4600
	Xeon E3-1270 v3	4	8	3.5 GHz	3.9 GHz	8 MB	DDR3-1600	Yes	
	Xeon E3-1245 v3	4	8	3.4 GHz	3.8 GHz	8 MB	DDR3-1600	Yes	Intel HD Graphics P4600
	Xeon E3-1240 v3	4	8	3.4 GHz	3.8 GHz	8 MB	DDR3-1600	Yes	
	Xeon E3-1230 v3	4	8	3.3 GHz	3.7 GHz	8 MB	DDR3-1600	Yes	
	Xeon E3-1225 v3	4	4	3.2 GHz	3.6 GHz	8 MB	DDR3-1600	Yes	Intel HD Graphics P4600
	Xeon E3-1220 v3	4	4	3.1 GHz	3.5 GHz	8 MB	DDR3-1600	Yes	
	Notes: All information is provided Intel may update this inforr	by Intel	and may be						ovided "as-is".
Memory type	1600MHz UDIMM, DDR3, ECC, 2-channel capable; 2GB, 4GB, and 8GB ECC UDIMMs are available								
	Four 240-pin DIMM sockets								
Memory capacity	Up to 32GB (8GBx4)								
Memory protection	ECC								
Additional									
memory disclaimers	Actual memory operating speed depends on processor memory controller speed, installed memory speed, and quantity of memory DIMMs								
Onboard SATA controller	Onboard ThinkServer F RAID 0, 1, 5, 10 suppor		00 SATA c	ontroller in	chipset, SA	ATA 6.0G	ib/s,		
Discreted SATA/SAS controller (optional)	<ul> <li>Supports the following:</li> <li>ThinkServer RAID 500 adapter (LSI SAS 9240-8i), PCI Express bus, SATA 6.0Gb/s, SAS 6.0Gb/s, RAID 0, 1, 10 support; optional upgrade key for ThinkServer RAID 500 adapter, add RAID 5, 50 support</li> <li>ThinkServer RAID 700 adapter (LSI SAS 9260-8i), PCI Express bus, SATA 6.0Gb/s, SAS 6.0Gb/s, RAID 0, 1, 5, 6, 10, 50, 60 support; optional Intelligent Battery Backup Unit (iBBU08) for ThinkServer RAID 700 adapter</li> <li>Notes:</li> <li>RAID 50 and 60 are supported on 8 hard drive bays models only</li> </ul>								
Drive bays	Supports two 5.25" opti supports up to eight ha • 4 x 3.5" DC: Four 3.5 • 4 x 3.5" HS: Eight 3.9 • 8 x 2.5" HS: Eight 2.9  8 x 2.5" HS: Eight 2.9  Notes: Hard drive bays are behind	rd drive " hard " hot-s 5" hot-s 5" hot-s 4 x :	e bays, on drive bays wive hard wap hard wap hard	e of the forms, no hot-side drive bays drive bays	llowing are s wap, direct of (onboard R s (needs dis	supporte cable (o AAID 100 crted RA crted RA	ed: nboard RAID controller for AID adapter, s	100 controlled SATA, discret upports SATA	r, SATA only) te RAID adapter for SATA/SAS) /SAS)

# ThinkServer TS440 Platform Specifications - II of III

Components	Specification								
Optical	Supports DVD±RW or DVD ROM, 1.6	high, SATA interface							
P	Integrated Intel HD Graphics on Xeon E3-12X5 v3 processors, uses main memory.								
	works along with discrete graphics to support multi-display,								
Graphics	enables VGA connector on rear								
	<ul> <li>(detailed information please see <i>Rear ports</i> section)</li> <li>Also supports the following optional discrete graphics adapters:</li> </ul>								
	NVIDIA NVS 300, PCIe x1 adapter, 512MB								
Front ports	Two USB 3.0 (blue)								
Rear ports	One VGA for models with Intel HD Graphics,								
Rear ports	two USB 2.0, four USB 3.0 (blue), one serial (9-pin), one ethernet (RJ-45)								
	Supports the following:	- " " "							
Add-on ports	Single Parallel Port PCI Adapter (1xParallel)     Single Social Port PCI Adapter (1xSocial)								
(optional)	Single Serial Port PCI Adapter (1xSerial)     Dual Serial Ports PCI Adapter (2xSerial PCI)								
	<ul> <li>Dual Serial Ports PCle Adapter(2xS)</li> </ul>	Serial PCle)							
	Slot 1: half-length, full-height, PCIe 3.0								
Expansion Slots	on Slots Slot 2: half-length, full-height, PCle 2.0 x1 Slot 3: half-length, full-height, PCle 2.0 x16 (x4 elec)								
	Slot 4: half-length, full-height, PCI 2.3								
Onboard Ethernet	One onboard gigabit ethernet, Intel I2								
	Supports the following:								
Discrete Ethernet	net • Intel Gigabit CT Desktop Adapter (1xGbE, RJ-45)								
(optional)	<ul> <li>Intel Ethernet Server Adapter I350-T2 (2xGbE, RJ-45)</li> <li>Intel Ethernet Server Adapter I350-T4 (4xGbE, RJ-45)</li> </ul>								
Keyboard/mouse	·	17 (TAGUL, 110-40)							
neyboard/mouse	None (use USB port) Supports one of the follwing, depending on models:								
Power supply	One fixed 450 watts, universal, 80 PLUS Platinum qualified								
	Up to two redundant 450 watts, two	maximum, rear access, hot-swap, 80 PLUS	Gold qualified, redundant with two power supplies						
		of for TPM function, TCG 1.2-compliant							
	Administrator password     User password								
	User password     Front panel key lock								
Security	Front panel key lock     Boot sequence control								
	Boot without keyboard, mouse, diskette								
	Serial port I/O control     USB port disablement (front or all)								
	Tower, business black color, metal call	ase							
Mechanical	• W x H (without foot) x D = 7.68"/195	• W x H (without foot) x D = 7.68"/195mm x 16.9"/430mm x 23.4"/595mm							
INIECHANICAI	61.7 lb (28kg) max configuration								
	Rack-mountable to 5U     Toolless side cover removal								
O a series a de litte a	Toolless side cover removal     Toolless disk and optical drive removal	val							
Serviceability	Toolless adapter retention								
	Illuminated front icons								
Environmental	<ul> <li>GREENGUARD certified</li> <li>Energy Star Server 1.1 qualified</li> </ul>								
certifications	RoHS-compliant								
EMC	FCC Class A								
240VA	Supports								
Temperature -	· ·								
operating	50 °F to 95 °F (10 °C to 35 °C)								
Temperature -									
non operating (no package)	-10 °C to 60 °C								
Temperature -									
non operating	-40 °C to 70 °C								
(with package)									
Altitude - operating	Supported Altitude (unpressurized): 0-10000ft (0-3048m)								
Humidity - operating	10%~80%, non-condensing								
Humidity -									
non operating	10%~90%, non-condensing								
(no package) Humidity -									
non operating	10%~90%, non-condensing								
(with package)	. 5 /5 /5 /5 /15/1 60/140/15/119								
	Cotomoni	Main atra and Confirmation	Full Configuration						
Acoustic noise	Category	Mainstream Configuration	Full Configuration						
	CPU Optical Drive	Xeon	Xeon						
	Optical Drive	DVD-ROM	DVD-ROM						
	HDD Controller	onboard SATA	SAS Controller						
	HDD Bays	4 x 3.5" SATA (direct cable)	8 x 3.5" SAS (hot-swap)						
	HDD	4x 1TB SATA 1 x 2GB UDIMM ECC	8x 600GB SAS 4 x 4GB UDIMM ECC						
(idle/working mode)	Memory PSU	Fixed	4 x 4GB UDIMM ECC Redundant						
	Management RAID	Basic IPMI mgmt, reporting SATA RAID 0/1	Basic IPMI mgmt, reporting SAS RAID 5						
	Sound Pressure (operating)	40.5 dB(A)	42.0 dB(A)						
	Sound Pressure (operating) Sound Pressure (idle)	32.0 dB(A)	38.0 dB(A)						
	Countri 1 (cosure (luie)	02.0 ub(n)	00.0 db(A)						
	I.								

# ThinkServer TS440 Platform Specifications - III of III

Components	Specification				
Warranty	1 or 3-year limited warranty, parts and labor, more services information see <u>S-TS1</u> and <u>S-TS3</u> sheet				
Preloaded operating systems	<ul> <li>Windows Server 2012 Foundation</li> <li>Windows Server 2012 Essentials</li> <li>Windows Server 2012 Standard</li> </ul>				
Supported operating systems and virtualization software	Windows Server 2008 R2 Standard     Windows Server 2018 R2 Enterprise     Windows Server 2012 Datacenter     Windows Server 2011 Datacenter     Windows Small Business Server 2011 Essentials     Windows Small Business Server 2011 Standard     Windows Small Business Server 2011 Premium Add-On     Red Hat Enterprise Linux 6.4     VMware ESXi 5.1 U1 (Discrete RAID controller, add-on ethernet controller, and Intel Xeon E3-12x5 v3 processors are needed)  Notes:     Supported only, no preloaded models     For latest VMware compatibility list for ThinkServer, please see <a href="http://www.vmware.com/resources/compatibility/search.php">http://www.vmware.com/resources/compatibility/search.php</a> For latest Red Hat compatibility list for ThinkServer, please see <a href="http://www.vmware.com/resources/compatibility/search.php">http://www.vmware.com/resources/compatibility/search.php</a> For latest Red Hat compatibility list for ThinkServer, please see <a href="http://www.vmware.com/resources/compatibility/search.php">http://www.vmware.com/resources/compatibility/search.php</a> For latest Red Hat compatibility list for ThinkServer, please see <a href="http://www.vmware.com/resources/compatibility/search.php">http://www.vmware.com/resources/compatibility/search.php</a> For latest Red Hat compatibility list for Standard by EasyStartup				