ThinkStation P330 Tower Platform Specifications

Components	Specification						
Machine Type	MT 30C5 for Transactional model and MT 30C6 for Relationship model. For configuration of all 30C5 EMEA and US models, please visit: http://psref.lenovo.com/Product/ThinkStation/ThinkStation P330 Tower						
Form factor	18L Tower						
Dimensions		8 in). \	Width: 165 mr	n (6.5 i	n). Depth: 328 mm (12.9 in)		
Weight	Height: 376 mm (14.8 in). Width: 165 mm (6.5 in). Depth: 328 mm (12.9 in) Maximum configuration: 23.4 lb (10.6kg)						
rroigin					95W, up to 6 cores at 3.8GHz	z. up to	
Processor	12MB cache, up to DDR4-2666 memory speed. Or up to one 8th Intel Core family processor, i7, i5, or i3, up to 95W, up to 6 cores at 3.7GHz, up to 12MB cache, up to DDR4-2666 memory speed. Or up to one Intel Pentium Gold G5400 via Special Bids, 54W, 2 cores at 3.7GHz, 4MB cache, DDR4-2400 memory speed						
Chipset	Intel C246 Chipset						
Memory	4 DIMM sockets. DDR4-2666. UDIMM. ECC and non-ECC are supported, but memory types cannot be intermixed						
Memory capacity	Up to 64GB with 4x 16GB, both ECC and non-ECC						
Memory protection	ECC with ECC UDIMM. Core i7 and i5 processors cannot support ECC UDIMM						
, ·	Three PCIe 3.0 slots as following:						
	Slot 1 PCIe 3.0 x16, full height, half length, links to CPU						
Expansion slots	Slot 2 PCle 3.0 x1, full height, full length, links to PCH						
	Slot 3 PCIe 3.0 x16 (negotiable link width x4), full height, half length, links to PCH						
Graphics - Processor graphics	connectors (2x DP, 1x HDMI. HDMI is optional) on rear						
	Up to two PCIe 3.0 x16 slots for discrete graphics card (Slot 1 and 3). Supports the following graphics adapters:						
	Adapter	Cores		Power	Connectors	Max qty	
Graphics - Discrete graphics card	Quadro P400 Quadro P620	256 512	2GB GDDR5 2GB GDDR5	30W 40W	3x miniDP 4x miniDP	2	
	Quadro P1000	640	4GB GDDR5	47W	4x miniDP	2	
	Quadro P2000		5GB GDDR5	75W	4x DP	2	
	Quadro P4000	1792	8GB GDDR5	105W	4x DP	1	
Storage controllers	Notes: Quadro P4000 and 2x Quadro P2000 need 400W PSU. Integrated Intel SATA AHCI/RAID controller in chipset, 6Gbps SATA, RAID 0/1/10/5.						
	Four onboard SATA ports for max 4 SATA HDD/55D/ODD						
Internal storage bay	Up to five bays with four disk bays plus one slim optical bay, supports up to 3x 3.5" HDD plus 1x 2.5" SSD, or 4x 2.5" SSD						
	Bay 1 Primary disk bay, 3.5" or 2.5"						
	Bay 2 2.5" SATA bay, cannot be available when 2nd Quadro P2000 is used						
	Bay 3 Secondary disk bay, 3.5" or 2.5"						
	Bay 4 5.25" Flex bay, supports one of the following:						
	Flex module for optional front eSATA/Thunderbolt/IEEE1394						
	3rd disk bay, 3.5" or 2.5", removable, via Front Access Storage Enclosure, using SATA 4 connector as eSATA mode						
	 3rd disk bay, 3.5" or 2.5",via 5.25" to 3.5" HDD Kit 						
	M.2 drive, via Front removable M.2 enclosure, also occupies slot 1 or 3						
	Bay 5 9mm Slim ODD bay						
Disks	3.5" HDD supports ι 2.5" SSD supports υ						

	Components	Specification				
	M.2 slot for SSD	Up to 3x M.2 SSD with one dedicated onboard M.2 slot plus two PCle to M.2 adapters. PCle to M.2 adapter uses slot 1 or 3. Supports RAID 0/1 with PCH, When used as RAID, M.2 SSD should be installed in onboard M.2 slot and slot 3.				
		Up to one Optane memory per system; Optane memory must work with a HDD or SSD; Optane memory cannot supported on Pentium G5400 models				
	M.2 SSD	M.2 SSD supports up to 1TB each, PCle 3.0 x4, NVMe, Opal. Optane memory supports 32GB, PCle 3.0 x2, NVMe, 3D Xpoint				
	M.2 slot for Wi-Fi and Bluetooth	One dedicated onboard M.2 slot for optional Intel Wireless-AC 9560, 2x2, 2.4GHz/5GHz (160MHz channels), 802.11ac, Bluetooth 5, up to 1.73Gbps				
	Media reader	Optional SD card reader on most models				
	Network interfaces	One onboard GbE port via integrated gigabit ethernet Intel i219LM, supports Wake-on-LAN. Optional PCle ethernet adapters are available				
_	Security features	Power-on and admin password. Trusted Platform Module, TCG 2.0 compliant. Optional chassis intrusion switch, cable lock, Kensington lock, and pad lock				
	Intel vPro	Supports Intel vPro on Xeon models. vPro also requires Wireless-AC 9560 if Wi-Fi is needed				
-	Intel AMT	Intel Active Management Technology 12 on Xeon models, Intel Standard Manageability on other models				
	Base warranty	US models comes with 3-year limited onsite service with 9x5/NBD. 1 or 3-year limited onsite service with 9x5/NBD in EMEA or other GEOs				
\parallel	HD Audio	Intel HD Audio interface with Realtek ALC233 Codec				
_	Front ports	2x USB 3.1 Gen 1 Type A. 2x USB 3.1 Gen 2 Type A. 1x USB 3.1 Gen 1 Type-C. 1x Mic-in. 1x Combo jack				
ו	Rear ports	2x USB 3.1 Gen 1 Type A. 2x USB 2.0 Type-A. 1x RJ-45. 1x COM. 2x DP. 1x Audio line-out Notes: DP needs Core, Pentium, or -G suffix Xeon processor				
;	Optional front ports (on flex module)	2x Thunderbolt (USB Type-C), one of two ports supports video-out. 1x eSATA. 1x IEEE1394				
/	Optional rear ports	2x USB 3.1 Type-C. 1x COM. PS/2. 1x Parallel. 1x Thunderbolt. 1x IEEE1394. 1x HDMI. Notes: HDMI needs Core, Pentium, or -G suffix Xeon processor				
	Temperature	Operating: 41 °F to 104 °F (10 °C to 35 °C) Non operating (no package): 14 °F to 140 °F (-10 °C to 60 °C) Non operating (with package): -40 °F to 140 °F (-40 °C to 60 °C)				
	Altitude	Operating: -15.2 m (-50 ft) to 3048 m (10 000 ft). Storage: -15.2 m (-50 ft) to 10, 668 m (35 000 ft)				
5.	Humidity	Operating: 30%~90%, non-condensing Storage (with package): 20%~90%, non-condensing				
	Environmental certification	RoHS-compliant. GREENGUARD. EPEAT Silver rating and ENERGY STAR qualified				
	Power supply	Supports one 250W or 400W power supply, 100V - 240V, 92% PSU. Climate Savers Computing Platinum and 80 PLUS Platinum qualified. 400W PSU supports one 6+2-pin aux power connector.				
	ISV certifications	Please visit www.thinkworkstations.com/isv-certifications/				
11	Note:					

Note:

1. Depending on many factors, actual data transfer speed mentioned on this page may be lower than theoretical speed.

2. Any questions or advice on ThinkStation PSREF, please contact ThinkStation PSREF developer

