ThinkStation P330 Tower Gen 2 30CY007CMT

Product

ThinkStation P330 Tower Gen 2

Region WE

Country/Region Nordics

Machine Type 30CY

TopSeller TopSeller

Processor Intel Xeon E-2278G 8C/16T/3.4GHz/16MB/80W/DDR4-2666

Integrated Graphics Intel UHD Graphics P630

Discrete Graphics 1x NVIDIA Quadro RTX 4000 8GB

Monitor Cable None

Chipset Intel C246

HDD Controller Onboard Intel RSTe SATA RAID

M.2 SSD RAID Controller Onboard Intel RSTe PCIe

Memory 1x 16GB UDIMM DDR4-2666 ECC

Internal Disk Drive None

M.2 SSD Drive 1x 512GB SSD M.2 PCIe NVMe Opal

Optane Memory None

Optical 1x 9.0mm DVD±RW

Media Reader SD Reader

Ethernet 1x GbE RJ-45

WLAN + Bluetooth

Optional Front Ports None

Optional Rear Ports None

Chassis Intrusion Switch Chassis Intrusion Switch

Cover Lock E-Lock

Cable Lock

Cable Lock Dust Filter

None

Keyboard USB Traditional Keyboard, Nordic (DK/FI/SV/NO/EN)

Mouse USB Calliope Mouse

Power Supply 400W Platinum Fixed

System Management Intel vPro with AMT 12

Operating System Windows 10 Pro 64 for Workstations, Nordic (EN/FI/SV/DK/NO)

Bundled Software

Base Warranty 3-year, Onsite

Bundled Service None

EAN / UPC 0194632681956

End of Support 2026-01-10 Announce Date

2019-12-10

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ThinkStation P330 Tower Gen 2 (30CY and 30D0) Platform Specifications - I of II

Product Specifications Reference (PSREF)

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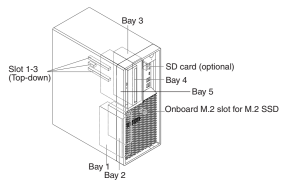
Components	Specification			Components	Specification	
Form factor	18L Tower				Storage Controller Type Interface Disk Type RAID	
Dimensions	Height: 376 mm (14	ght: 376 mm (14.8 in). Width: 165 mm (6.5 in). Depth: 328 mm (12.9 in)		Storage Controller		
Weight	Maximum configuration: 28.22 lb (12.8kg)			-	Onboard Intel RST PCIe RAID Std PCIe NVMe M.2 PCIe SSD 0/1	
Volgite	Supports one of the following processors:			-	Disk Type Interface RPM Offering Max Qty	
					3.5" SATA HDD SATA 6Gb/s 7.2K 1TB/2TB/4TB 3	
	Xeon E-2286G	6C/12T/4.0GHz/12MB/95W/DDR4-2666 400W PSU needed 8C/16T/3.4GHz/16MB/80W/DDR4-2666 400W PSU needed 6C/12T/3.8GHz/12MB/80W/DDR4-2666 4C/8T/4.0GHz/8MB/83W/DDR4-2666		Storage Support	2.5" SATA HDD SATA 6Gb/s 7.2K 500GB FIPS 4	
	Xeon E-2278G Xeon E-2276G				2.5" SATA SSD SATA 6Gb/s 256GB/512GB/1TB 4	
	Xeon E-2274G				Optane Memory PCIe NVMe 32GB 1,	
	Xeon E-2246G	6C/12T/3.6GHz/12MB/80W/DDR4-2666				
	Xeon E-2244G	4C/8T/3.8GHz/8MB/71W/DDR4-2666			M.2 PCIe SSD PCIe NVMe 256GB/512GB/1TB 3	
	Xeon E-2236	6C/12T/3.4GHz/12MB/80W/DDR4-2666			Up to five bays with four disk bays plus one slim optical bay, supports up to 3x	
	Xeon E-2234	4C/8T/3.6GHz/8MB/71W/DDR4-2666			3.5" HDD plus 1x 2.5" SSD, or 4x 2.5" HDD/SSD	
	Xeon E-2226G	6C/6T/3.4GHz/12MB/80W/DDR4-2666			Bay 1 Primary disk bay, 3.5" or 2.5"	
	Xeon E-2224G	4C/4T/3.5GHz/8MB/71W/DDR4-2666			Bay 2 2.5" SATA bay, cannot be available when 2nd Quadro P2000 is used	
	Xeon E-2224	4C/4T/3.4GHz/8MB/71W/DDR4-2666			Bay 3 Secondary disk bay, 3.5" or 2.5"	
	Xeon E-2186G	6C/12T/3.8GHz/12MB/95W/DDR4-2666 40	00W PSU needed		Bay 4 5.25" Flex bay, supports one of the following:	
Processor	Xeon E-2174G	4C/8T/3.8GHz/8MB/71W/DDR4-2666		Storage Bays	Flex module for optional front eSATA/Thunderbolt/IEEE1394	
	Core i9-9900K	8C/16T/3.6GHz/16MB/95W/DDR4-2666 40	DOW PSU needed			
	Core i9-9900 Core i7-9700K	8C/16T/3.1GHz/16MB/65W/DDR4-2666	00W PSU needed		 3rd disk bay, 3.5" or 2.5", removable, via Front Access Storage Enclosure, using SATA 4 connector as eSATA mode 	
	Core i7-9700K	8C/8T/3.6GHz/12MB/95W/DDR4-2666 40 8C/8T/3.0GHz/12MB/65W/DDR4-2666	JUW PSU needed		3rd disk bay, 3.5" or 2.5", via 5.25" to 3.5" HDD Kit	
	Core i7-8700	6C/12T/3.2GHz/12MB/65W/DDR4-2666				
	Core i5-9600K		00W PSU needed		Bay 5 9mm Slim ODD bay	
	Core i5-9600	6C/6T/3.1GHz/9MB/65W/DDR4-2666			M.2 3x M.2 SSD (1 onboard. 2 via PCIe to M.2 adapter)	
	Core i5-9500	6C/6T/3.0GHz/9MB/65W/DDR4-2666		Media reader	Optional SD card reader on most models	
	Core i5-9400	6C/6T/2.9GHz/9MB/65W/DDR4-2666		Network	One onboard GbE port via integrated gigabit ethernet Intel i219LM, supports	
	Core i5-8500	6C/6T/3.0GHz/9MB/65W/DDR4-2666		interfaces	Wake-on-LAN. Optional PCIe ethernet adapters are available	
	Core i3-9300	4C/4T/3.7GHz/8MB/62W/DDR4-2400		WLAN + Bluetooth	One dedicated onboard M.2 slot for optional Intel Wireless-AC 9560, 2x2,	
	Core i3-9100	4C/4T/3.6GHz/6MB/65W/DDR4-2400			2.4GHz/5GHz (160MHz channels), 802.11ac, Bluetooth 5, up to 1.73Gbps	
	Core i3-8300	4C/4T/3.7GHz/8MB/62W/DDR4-2400		Security features	Power-on and admin password. Trusted Platform Module, TCG 2.0 compliant. Optional chassis intrusion switch, E-lock, cable lock, Kensington lock, and page	
<u> </u>	Core i3-8100	4C/4T/3.6GHz/6MB/65W/DDR4-2400			lock	
Chipset	Intel C246 Chipset			Later Day	Supports Intel vPro on Xeon models.	
Memory Sockets	4 DIMM sockets with 2 channels			Intel vPro	vPro also requires Wireless-AC 9560 if Wi-Fi is needed	
Memory Types	8GB/16GB DDR4-2666 UDIMM ECC or 4GB/8GB/16GB/32GB DDR4-2666 UDIMM non-ECC				Intel Active Management Technology 12 on Xeon models,	
Memory Capacity					Intel Standard Manageability on other models	
Memory Protection	64GB with 4 x 16GB for UDIMM ECC or 128GB with 4 x 32GB UDIMM non-ECC ECC on models with UDIMM ECC memeory			Base warranty	US models comes with 3-year limited onsite service with 9x5/NBD.	
INIEITIOLY I TOLECTION	Three PCIe 3.0 slots as following:			1	1 or 3-year limited onsite service with 9x5/NBD in EMEA or other GEOs	
					Intel HD Audio interface with Realtek ALC233 Codec	
Expansion slots	Slot 1 PCIe 3.0 x16, full height, half length, links to CPU			Front ports	2x USB 3.1 Gen 1 Type A. 2x USB 3.1 Gen 2 Type A. 1x USB 3.1 Gen 1	
	Slot 2 PCIe 3.0 x1, full height, full length, links to PCH				Type-C. 1x Mic-in. 1x Combo jack	
	Slot 3 PCIe 3.0 x16 (negotiable link width x4), full height, half length, links to PCH				2x USB 3.1 Gen 1 Type A. 2x USB 2.0 Type-A. 1x RJ-45. 1x COM. 2x DP.	
	Integrated Intel UHD Graphics P630 in -G suffix Xeon processors, or Intel UHD				1x Audio line-out Notes: DP needs Core, Pentium, or -G suffix Xeon processor	
Processor graphics	Graphics 630 in Core i7, i5, i3, or Pentium processors.			Optional front ports (on flex module)	2x Thunderbolt (USB Type-C), one of two ports supports video-out.	
	works along with discrete graphics to support multi-display, enables three rear				1x eSATA. 1x IEEE1394	
	Up to two PCIe 3.0 x16 slots for discrete graphics card (Slot 1 and 3). Supports the			Ontional rear	Supports the following via cable:	
	following graphics adapters:				1x COM. 1x Parallel. 2x PS/2. 1x DP or 1x HDMI. 2x USB 2.0 Supports the following via PCIe adapter:	
Discrete Graphics Offering		Memory Power Connector M		ports	4x COM. 2x USB 3.1 Type-C. 2x USB 3.1 Gen 1. 1x Thunderbolt.	
	Quadro P400 2GB GDDR5 30W 3x miniDP 2 Quadro P620 2GB GDDR5 40W 4x miniDP 2 Quadro P1000 4GB GDDR5 50W 4x miniDP 2			Notes: DP or HDMI needs Core, Pentium, or -G suffix Xeon processor		
				Operating: 50 ° F to 95 ° F (10 °C to 35 °C)		
		5GB GDDR5 75W 4x Minibe	2	Temperature	Non operating (no package): 14 ° F to 140 ° F (-10 ° C to 60 ° C)	
		GB GDDR5X 75W 4x DP	2		Non operating (with package): -40 °F to 140 °F (-40 °C to 60 °C)	
		8GB GDDR5 105W 4x DP	1			
	Quadro P 5000 16GB GDDR5X 180W DVI-D DL + 4x DP 1					
	Quadro RTX 4000 8GB GDDR6 160W 3x DP, 1x VirtualLink 1					
	Note: 2x Quadro P2000, Quadro P4000, Quadro P5000, or Quadro RTX 4000 needs 400W PSU					
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ThinkStation P330 Tower Gen 2 (30CY and 30D0) Platform Specifications - II of II

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Components	Specification
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)
Humidity	Operating: 30%-90%, non-condensing Storage (with package): 20%-90%, non-condensing
Environmental certification	RoHS-compliant. GREENGUARD. EPEAT Silver rating and ENERGY STAR 7 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/

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



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