ThinkStation P330 Tiny 30CF000NUS

Product

ThinkStation P330 Tiny

Region

NA

Country/Region

USA

Machine Type

30CF

TopSeller

TopSeller

Processor

Intel Core i3-8100T (4C / 4T, 3.1GHz, 6MB)

Integrated Graphics

Intel UHD Graphics 630

Discrete Graphics

NVIDIA Quadro P620 2GB

Chipset

Intel Q370

Memory

1x 8GB SO-DIMM DDR4-2666 Non-ECC

Internal Disk Drive

None

M.2 SSD Drive

1x 256GB SSD M.2 PCIe NVMe Opal

Optane Memory

None

Optical

None

Onboard Ethernet

1x GbE RJ-45

Additional Ethernet

None

WLAN + Bluetooth

Intel 9560 11ac, 2x2 + BT5.0

Optional Rear Ports

None

Cable Lock

None

Dust Filter None

Adapter Cage None

Toolless Chassis Screw

Toolless Chassis Screw

Mounting

None

Color

Black

Stand

Floor Stand

Kevboard

USB Traditional Keyboard, Black, English

Power Supply

135W 88% Adapter

Mouse

USB Calliope Mouse

TUV Low Noise

None

System Management

Standard Manageability

Operating System

Windows 10 Pro 64, English

Bundled Software

None

Base Warranty

3-year, Onsite

Bundled Service

None

EAN/UPC/JAN

192940616363

End of Support

2026-08-31

Announce Date

2018-07-31

Recommended Services

Best

4Y Lenovo Protect (Premier Support + Keep Your Drive + Accidental Damage Protection) (5PS0N73191)

Rette

4Y Lenovo Support (Premier Support + Keep Your Drive) (5PS0N73243)

Good

3Y Premier Support Upgrade from 3Y Onsite (5WS0U26646)

Notes:

California Electronic Waste Recycling Fee

In California, per state law, Lenovo charges an electronic waste recycling fee on this covered device at the time of sale of the product. For more information, go to: https://www.calrecycle.ca.gov/Electronics/Consumer

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ThinkStation P330 Tiny Platform Specifications - I of II

Components	Specification							Co	
Form factor	1L. Optional VE Optional floor s Optional tool-le Optional dust fi	tand fo	or vertica	l orientation		ESA 75mm and 1	100mm.	Ex	
Dimensions	· ·		in). Width	: 37 mm (1	.5 in). D	epth: 183 mm (7.	2 in)		
Weight	Maximum configuration: 2.9 lb (1.3kg)								
Recommended monitors	and productivity							G	
	Supports one of	Supports one of the following:							
	Processor Number	Cores	Threads	Base Frequency	Cache	TDP Memory Types	Processor Graphics	G	
	Core i9-9900T		16	2.1GHz		35WDDR4-2666	Intel UHD Graphics 630	gr	
	Core i7-9700T	8	8	2.0GHz	12MB	35WDDR4-2666	Graphics 630		
	Core i7-9700	8	8	3.0GHz	12MB	65WDDR4-2666	Graphics 630	Si	
	Core i5-9600T	6	6	2.3GHz	9MB	35WDDR4-2666	Graphics 630	ln Di	
	Core i5-9600	6	6	3.1GHz	9MB	65WDDR4-2666	Intel UHD Graphics 630	М	
	Core i5-9500T	6	6	2.2GHz	9MB	35WDDR4-2666	Intel UHD Graphics 630	М	
	Core i5-9500	6	6	3.0GHz	9MB	65WDDR4-2666	Intel UHD Graphics 630	0	
	Core i5-9400T	6	6	1.8GHz	9MB	35WDDR4-2666	Intel UHD Graphics 630		
	Core i5-9400	6	6	2.9GHz	9MB	65WDDR4-2666	Intel UHD Graphics 630	$\ _{M}$	
	Core i3-9320	4	4	3.7GHz	8MB	62WDDR4-2400	Intel UHD Graphics 630	ar	
	Core i3-9300T	4	4	3.2GHz	8MB	35WDDR4-2400	Graphics 630		
	Core i3-9300	4	4	3.7GHz	8MB	62WDDR4-2400	Intel UHD Graphics 630	W	
Processor	Core i3-9100T	4	4	3.1GHz	6MB	35WDDR4-2400	Intel UHD Graphics 630	0	
	Core i3-9100	4	4	3.6GHz	6MB	65WDDR4-2400	Intel UHD Graphics 630	M	
	Core i7-8700T	6	12	2.4GHz	12MB	35WDDR4-2666	Intel UHD Graphics 630		
	Core i7-8700	6	12	3.2GHz	12MB	65WDDR4-2666	Intel UHD Graphics 630	S	
	Core i5-8600T	6	6	2.3GHz	9MB	35WDDR4-2666	Intel UHD Graphics 630	∐In ∐T∈	
	Core i5-8600	6	6	3.1GHz	9MB	65WDDR4-2666	Graphics 630	S	
	Core i5-8500T	6	6	2.1GHz	9MB	35WDDR4-2666	Intel UHD Graphics 630	<u>m</u>	
	Core i5-8500	6	6	3.0GHz	9MB	65WDDR4-2666	Intel UHD Graphics 630	B	
	Core i5-8400T	6	6	1.7GHz	9MB	35WDDR4-2666	Intel UHD Graphics 630	HI Fr	
	Core i5-8400	6	6	2.8GHz	9MB	65WDDR4-2666	Intel UHD Graphics 630		
	Core i3-8300T	4	4	3.2GHz	8MB	35WDDR4-2400	Intal LIUD	Re	
	Core i3-8300	4	4	3.7GHz	8MB	62WDDR4-2400	Intel UHD Graphics 630		
	Core i3-8100T	4	4	3.1GHz	6MB	35WDDR4-2400	Graphics 630	O vi	
	Core i3-8100	4	4	3.6GHz	6MB	65WDDR4-2400	Intal I IHD		
Chipset	Intel Q370 Chip						·		
Memory	2 DIMM socket	s. DDF	R4-2666.	SoDIMM. N	lon-EC	С		_ '_	
Memory Capacity	64GB (2x 32GE	3)							

Components	Specification						
	One PCIe slot via specific riser card:						
Expansion slots	PCIe 3.0 x16 (negotiable link width x8) and low profile for discrete graphics card; PCIe 3.0 x4 and low profile for i350-T4 adapter and quad COM ports adapter						
	65W or 62W processor models supports processor graphics only.						
Graphics	35W processor models come with processor graphics plus a discrete graphics adapter						
Graphics - Processor graphics	Integrated Intel UHD Graphics 630. Works along with discrete graphics to support multi-display						
	One of the following discrete graphics cards on 35W processor models:						
Graphics - Discrete graphics card	Adapter Cores	,	Pow- er	Connectors			
		GB GDDR5		4x miniDP			
	Quadro P1000 640 4	*		4x miniDP	rd		
Storage controllers	Integrated Intel SATA AHCI controller in chipset, 6Gbps SATA, one onboard SATA port for 2.5" HDD						
Internal storage bay	Up to one 2.5" HDD on models without discrete graphics card						
Disks	2.5" HDD supports up to 2TB, SATA 6Gbps, 5.4K; or 1TB SATA 6Gbps, 7.2K						
M.2 slot for SSD	Two onboard M.2 slots for M.2 SSD, one for M.2 2280 SSD, one for M.2 2280 or 2242 SSD						
M.2 SSD	M.2 2280 SSD supports up to 1TB each, optional Opal. M.2 2242 SSD supports up to 512GB each						
Optane memory	Up to one 16GB Optane memory per system. Optane memory must work with a 2.5" HDD						
M.2 slot for Wi-Fi and Bluetooth	One dedicated M.2 2230 slot for optional Wi-Fi card, supports one of the following: Intel Wireless-AC 9560, 2x2, 2.4GHz/5GHz (160MHz channels), 802.11ac, Bluetooth 5, up to 1.73Gbps. Intel Wireless-AC 8265, 2x2, 2.4GHz/5GHz, 802.11ac, Bluetooth 4.2, up to 867Mbps. Note: Wi-Fi card, or specific functions of Wi-Fi- card may not be supported in some countries						
Wi-Fi antenna	antenna Optional Tiny 2.4GHz/5GHz SMA antenna kit						
Optical					RW.		
Media reader	dapter						
Network interfaces	One onboard GbE port via integrated gigabit ethernet Intel i219LM, supports Wake-on-LAN. Optional Intel i350-T4 for 4x GbE ports, using PCle slot Power-on and admin password. Trusted Platform Module, TCG 2.0 compliant. Chassis intrusion switch. Optional Kensington lock Supports vPro on models with the following processors: Core i7-8700T, Core i7-8700, Core i5-8600T, Core i5-8500T, Core i5-8500T, VPro also requires Wireless-AC 9560 if Wi-Fi is needed				orts		
Security features							
Intel vPro Technology							
Systems management	Intel Active Management Technology 12 on vPro 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						
HD Audio	Intel HD Audio interface with Realtek ALC233 Codec						
Front standard ports	1x USB 3.1 Gen 1 Type A (charging). 1x USB 3.1 Gen 1 Type-C. 1x Mic-in. 1x Combo jack 2x USB 3.1 Gen 2 Type A. 2x USB 3.1 Gen 1 Type-A. 1x RJ-45. 1x DP. 1x HDMI				. 1x		
ricar staridard ports							
Optional rear ports - via punch out cable	Up to two optional rear p Port 1 supports one of th 1x USB 3.1 Gen 1 Type-(1x COM. 1x VGA. 1x DP. 1x HDMI. Port 2 supports one COM	ne following: C, also suppo					
	or a supports one CO	VI					

ThinkStation P330 Tiny Platform Specifications - II of II

Components	Specification
Optional rear ports - via PCIe adapter	Supports one of the following: 4x miniDP with Quadro P620 or P1000, 35W processor models only 2x USB 3.1 Gen 1. 4x RJ-45 GbE with Intel I350-T4. 4x COM Note: Punch out cable and PCIe adapter are mutually exclusive
Temperature	Operating: 50 °F to 95 °F (10 °C to 35 °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)
Humidity	Operating: 20%~80%, non-condensing Storage (with package): 20%~90%, non-condensing
MIL-SPEC	Certified
Environmental certification	RoHS-compliant. GREENGUARD. EPEAT Silver rating and ENERGY STAR 7 qualified
Power supply	Supports one 135W power adaper, 100V - 240V, 88% PSU
ISV certifications	Please visit www.thinkworkstations.com/isv-certifications/







