ThinkStation P340 Tower 30DH00FHUK

Product

ThinkStation P340 Tower

Region

WE

Country/Region

Machine Type

30DH

TopSeller

TopSeller

Processor

Intel Core i5-10500 (6C / 12T, 3.1 / 4.5GHz, 12MB)

Integrated Graphics

Intel UHD Graphics 630

Discrete Graphics

None

Chipset

Intel W480

HDD Controller

Onboard Intel RST SATA RAID

M.2 SSD RAID Controller

Onboard Intel RSTe PCIe

Memory

2x 8GB UDIMM DDR4-2933 non-ECC

Internal Disk Drive

None

M.2 SSD Drive

1x 512GB SSD M.2 PCIe NVMe Opal

Optane Memory

None

Optical

9.0mm DVD±RW

Media Reader

SD Reader

Onboard Ethernet

1x GbE RJ-45

Additional Ethernet

None

WLAN + Bluetooth

None

Optional Rear Ports

None

Chassis Intrusion Switch

Chassis Intrusion Switch

Cover Lock

F-Lock

Cable Lock

Cable Lock

USB Traditional Keyboard, English (UK)

USB Calliope Mouse

Power Supply

500W 92%

System Management

Intel vPro with AMT 14

Operating System

Windows 10 Pro 64, English

Bundled Software

None

Base Warranty

3-year, Onsite

Bundled Service

None

EAN/UPC/JAN

0195042898972

End of Support

2028-07-30

Announce Date

2020-06-09

Recommended Services

Best

5Y Premier Support Upgrade from 3Y Onsite (5WS0T36135)

4Y Premier Support Upgrade from 3Y Onsite (5WS0T36136)

Good

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

WWW.LENOVO.COM

Lenovo may not offer the products, services or features discussed in this document in other countries. Lenovo may withdraw an offering at any time. Information is subject to change without notice. Consult your local representative for information on offerings available in your area.

Lenovo reserves the right to change specifications or other product information without notice. Lenovo is not responsible for photographic or typographical errors. Lenovo provides this publication "as is" without warranty of any kind, either express or implied, including the implied warranties of merchantability or fitness for a



particular purpose.

https://psref.lenovo.com

Visit psref website for the latest version of Product specifications Reference. © Lenovo, 2020. All rights reserved.



ThinkStation P340 Tower Platform Specifications

Components	Specification														
Form factor	17L Tower														
Dimensions	Height: 376 mm (14.8 in). Width: 170 mm (6.7 in). Depth: 315.35 mm (12.4 in)														
Weight	Ctr														
	Maximum configuration: 20.7 ib (9.4 kg)														
Processor Sockets			:0 :7 :	- · · · · · ·											
Processor Support		, Core	19, 17, 1		rocesso	r		1 1	-						
	Processor Number	CoresT	hreads	Base Frequency	, Cache	TDP	Memory Types	ECC	Processor Graphics						
	Xeon W-1290P	10	20	3.7GHz	20MB	125W	DDR4-2933	Yes	UHD P630	Yes					
	Xeon W-1290	10	20	3.2GHz	20MB		DDR4-2933		UHD P630						
	Xeon W-1270P	8	16	3.8GHz			DDR4-2933		UHD P630	Yes Yes					
	Xeon W-1270	8	16	3.4GHz	16MB	80W	DDR4-2933	Yes	UHD P630	Yes					
	Xeon W-1250P	6	12	4.1GHz	12MB	125W	DDR4-2666	Yes	UHD P630	Yes					
	Xeon W-1250	6	12	3.3GHz			DDR4-2666		UHD P630	Yes					
	Core i9-10900K	10	20	3.7GHz			DDR4-2933		UHD 630	Yes					
Processor	Core i9-10900	10	20	2.8GHz			DDR4-2933		UHD 630	Yes					
	Core i7-10700K	8	16	3.8GHz			DDR4-2933		UHD 630	Yes					
	Core i7-10700	8	16	2.9GHz			DDR4-2933		UHD 630	Yes					
	Core i5-10600K Core i5-10600	6	12 12	4.1GHz 3.3GHz			DDR4-2666 DDR4-2666		UHD 630 UHD 630	Yes Yes					
	Core i5-10500	6	12	3.1GHz			DDR4-2666		UHD 630	Yes					
	Core i5-10300	6	12	2.9GHz	12MB		DDR4-2666		UHD 630	No					
	Core i3-10320	4	8	3.8GHz	8MB		DDR4-2666		UHD 630	No					
	Core i3-10300	4	8	3.7GHz	8MB		DDR4-2666		UHD 630	NI-					
	Core i3-10100	4	8	3.6GHz	6MB		DDR4-2666		UHD 630	No					
Chipset	Intel W480 Chip	set			,										
Memory Sockets	4 DIMM sockets with 2 channels														
Wichiory Cockets	8GB/16GB/32G				ECC										
Memory Types						1 non-	FCC								
Memory Capacity	or 4GB/8GB/16GB/32GB DDR4-2933 UDIMM non-ECC 128GB HI														
		ory or	A ECC	onable (DII oro	2 2000	lod								
iviernory Protection	ECC. ECC memory and ECC-enable CPU are needed Three PCIe 3.0 slots as following:														
C.manaian alata	Slot 1 PCle 3.0 x16, full height, full length, links to CPU														
Expansion slots	Slot 2 PCIe 3.0	x1, full	l height	t, full leng	th, links	to PO	CH								
								nath.	links to Po	СН					
	Integrated Intel UHD Graphics P630 in Xeon processors, or Intel UHD Graphics 630 in Core processors.														
Processor graphics	Works along with discrete graphics to support multi-display, enables three rear														
J	display connect									p					
	HDMI, or USB-0	C) `		,		•	`			',					
	Graphics		Me	mory	Power		Conne	ctor		Max					
	J			,						Qty					
Discrete Graphics Offering	Quadro P400	400 20		2GB GDDR5			3x mir	miniDP		2					
	Quadro P620	2GB GDI		GDDR5	R5 40W		4x miniDP			2					
	Quadro P1000		4GB GDD		50W			2							
	Quadro P2200			DDR5X	75W 4x DP			2							
			8GB	8GB GDDR6		3x DP, 1x VirtualLink		Link	1						
	Quadro RTX 50		GDDR6	265W		4x DP, 1x V	irtual	Link	1						
	Notes: RTX 4000/RTX 5000/2x P2200 needs 500W PSU.														
				Type	_	face	Disk To	me	RAID						
Ctorogo	Storage Controller Onboard Intel RST SA						Disk Type 's HDD or SSD		0/1/10/5						
Ctorogo				SATA 6Gb/s				10/1/10/3	, , , , , ,						
Storage							M 2 PCIa	220	0/1						
Storage Controller	Onboard Intel F Notes: RAID 5 and 1	RST PC	Cle RA	ID Std	PCIe I		M.2 PCIe	SSD	0/1]					

	Components	Specification								
	7		terface	RPM	Offering	Max Qty				
j	Storage Support		TA 6Gb/s		1TB/2TB/4TB/6TB	2				
4			ΓA 6Gb/s		1TB FIPS	4				
_			ΓA 6Gb/s		512GB/1TB	4				
_			le NVMe	-	256GB/512GB/1TB/2TB	4				
_		Bay 1 First 3.5" disk bay								
)		Bay 2 First 2.5" SATA bay								
		Bay 3 Secondary 3.5	" disk bay	/						
_	Storage Bays	Bay 4 Secondary 2.5" disk bay								
		Bay 5 9mm Slim ODI	D bay							
		Bay 6 Media reader								
		M.2 4x M.2 SSD (2 onboard. 2 via PCIe to M.2 adapter)								
_	Media reader	Optional SD reader on most models								
-	Network	One onboard GbE port via integrated gigabit ethernet Intel i219LM, supports								
j	interfaces	Wake-on-LAN. Optional PCIe ethernet adapters are available								
	WLAN + Bluetooth	Optional Intel Wi-Fi 6 AX201, 2x2, 2.4GHz/5GHz (160MHz channels), WiFi 6, Bluetooth 5								
	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 pad lock								
	Intel vPro	Supports Intel vPro on Xeon and selected Core i7 or i5 models. vPro also requires AX201 if Wi-Fi function is needed								
	Intel AMT	Intel Active Management Technology 14 on vPro models								
	Base warranty Most models comes with 3-year limited onsite service with 9x5/NBD. Other models may have 1 or 2-year limited onsite service									
	HD Audio	Intel HD Audio interface with Realtek ALC623 Codec 2x USB-A 3.2 Gen 1. 2x USB-A 3.2 Gen 2. 1x USB-C 3.2 Gen 1. 1x Mic-in. 1x Combo jack								
	Front ports									
٦	Rear ports	2x USB-A 3.2 Gen 1. 2x USB-A 2.0. 1x RJ-45. 1x COM. 2x DP. 1x Audio line-out								
0	Optional rear ports	Supports the following via cable: 1x COM. 1x Parallel. 2x PS/2. 1x video (DP, HDMI, or USB-C). 2x USB 2.0. Supports the following via PCIe adapter: 4x COM*. 1x USB-C 3.2 Gen 2. 2x USB-A 3.2 Gen 1*. 1x Thunderbolt Notes: 4x COM and 2x USB-A 3.2 Gen 1 are special bids only.								
	Temperature	Operating: 50 °F to 95 °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)								
	Humidity	Operating: 30%~90%, non-condensing Storage (with package): 20%~90%, non-condensing RoHS-compliant, EPEAT Silver rating, and ENERGY STAR 8 qualified Supports one of the following: 300W, 90% PSU, 100V - 240V, 80 PLUS Gold qualified 500W, 92% PSU, 100V - 240V, 80 PLUS Platinum qualified								
	Environmental certification									
_	Power supply									
	ISV certifications Please visit www.thinkworkstations.com/isv-certifications/									
	Note: 1. Depending on many t	actors, actual data transfer so	eed mentior	ned on t	his page may be lower than theoretica	al speed				

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

ny questions or advice on ThinkStation PSREF, please contact Lenovo workstation PSREF developer











