## ThinkStation P340 Tower 30DH00K7US

Product

ThinkStation P340 Tower

Region

NA

Country/Region

USA

Machine Type

30DH

TopSeller

TopSeller

**Processor** 

Intel Xeon W-1250P (6C / 12T, 4.1 / 4.8GHz, 12MB)

**Integrated Graphics** 

Intel UHD Graphics P630

Discrete Graphics

NVIDIA Quadro P2200 5GB

Chipset

Intel W480

**HDD Controller** 

Onboard Intel RST SATA RAID

M.2 SSD RAID Controller

Onboard Intel RSTe PCIe

Memory

1x 16GB UDIMM DDR4-2933 non-ECC

Internal Disk Drive

None

M.2 SSD Drive

1x 512GB SSD M.2 PCle 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

None

Cover Lock

None

Cable Lock

None

Keyboard

USB Traditional Keyboard, Black, English

Mouse

**USB** Calliope Mouse

Power Supply

500W 92%

System Management

Intel vPro with AMT 14

Operating System

Windows 10 Pro 64 for Workstations, English

**Bundled Software** 

None

Base Warranty

3-year, Onsite

**Bundled Service** 

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

EAN/UPC/JAN

195348323383

**End of Support** 

2028-07-30

Announce Date

2020-09-02

#### 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



## 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									Components	Specification	
Form factor	17L Tower											Disk Type In
Dimensions	Height: 376 mm	n (14.8	in). Widt	h: 170 n	nm (6.7	in). D	epth: 315.3	5 mm	n (12.4 in)		Storage Support	3.5" SATA HDD SA
Weight	Maximum confi								, ,			2.5" SATA HDD SA
Processor Sockets			JII. 20.00	10 (0.00	Ng)							2.5" SATA SSD SA
Processor Support			i0 i7 i5	or i3 n	rocasso	r						M.2 PCle SSD PC
Flocessor Support	Processor	Ć Т		Base			Memory		Processor		-	Optane Memory PC
Processor	Number	Cores	Threads F	requence	Cache	TDP	Types	ECC	Graphics	vPro	Storage Bays	Bay 1 First 3.5" disk
	Xeon W-1290P	10	20	3.7GHz		125W	DDR4-2933	Yes	UHD P630	Yes		Bay 2 First 2.5" SATA
	Xeon W-1290	10	20	3.2GHz	20MB		DDR4-2933		<b>UHD P630</b>			Bay 3 Secondary 3.5
	Xeon W-1270P	8	16	3.8GHz			DDR4-2933		UHD P630			Bay 4 Secondary 2.5
	Xeon W-1270	8	16	3.4GHz			DDR4-2933		UHD P630	Yes		Bay 5 9mm Slim OD
	Xeon W-1250P	6	12	4.1GHz			DDR4-2666 DDR4-2666	Yes	UHD P630	Yes		Bay 6 Media reader
	Xeon W-1250 Core i9-10900K	6 10	12 20	3.3GHz 3.7GHz			DDR4-2666 DDR4-2933	Yes No	UHD P630 UHD 630	Yes Yes		
	Core i9-10900K	10	20	2.8GHz	20MB		DDR4-2933 DDR4-2933		UHD 630	Yes		M.2 4x M.2 SSD (2
FIOCESSOI	Core i7-10700K	8	16	3.8GHz			DDR4-2933	No	UHD 630	Yes	Media reader	Optional SD reader o
	Core i7-107001	8	16	2.9GHz			DDR4-2933		UHD 630	Yes	Network	One onboard GbE po
	Core i5-10600K	6	12	4.1GHz	12MB	125W	DDR4-2666	No	UHD 630	Yes	interfaces	Wake-on-LAN. Option
	Core i5-10600	6	12	3.3GHz			DDR4-2666		UHD 630	Yes	WLAN +	Optional Intel Wi-Fi 6
	Core i5-10500	6	12	3.1GHz			DDR4-2666		UHD 630	Yes	Bluetooth	Bluetooth 5
	Core i5-10400	6	12	2.9GHz			DDR4-2666		UHD 630	No	Coourity footures	Power-on and admin
	Core i3-10320	4	8	3.8GHz	8MB		DDR4-2666		UHD 630	No	Security leatures	Optional chassis intro
	Core i3-10300	4	8	3.7GHz	8MB		DDR4-2666		UHD 630	No	-	Supports Intel vPro o
Oh:	Core i3-10100		8	3.6GHz	6MB	0000	DDR4-2666	No	UHD 630	No	Intel vPro	vPro also requires A
Chipset	Intel W480 Chip		0 1									Intel Active Managen
Memory Sockets	4 DIMM sockets with 2 channels										Intel AMT	Intel Standard Manag
Memory Types	8GB/16GB/32GB DDR4-2933 UDIMM ECC, or 4GB/8GB/16GB/32GB DDR4-2933 UDIMM non-ECC								Base warranty	Most models comes of Other models may ha		
Memory Capacity										HD Audio	Intel HD Audio interfa	
Memory Protection	ECC. ECC memory and ECC-enable CPU are needed											2x USB-A 3.2 Gen 1,
Expansion slots	Three PCle 3.0 slots as following:										Front ports	Combo jack
	Slot 1 PCle 3.0 x16, full height, full length, links to CPU										Rear ports	2x USB-A 3.2 Gen 1,
	Slot 2 PCle 3.0 x1, full height, full length, links to PCH										'	1x Audio line-out
	Slot 3 PCle 3.0 x16 (negotiable link width x4), full height, full length, links to PCH									Supports the following		
	Integrated Intel UHD Graphics P630 in Xeon processors, or Intel UHD Graphics 630											1x COM, 1x Parallel,
	in Core processors.											Supports the following
Processor graphics	Works along wi	th disc	rete grap		4x COM*, 1x USB-C Notes: 4x COM and 2x USB							
0 1	display connect	tors (2										Operating: 50 ° F to 9
	HDMI, or USB-	C )									Temperature	Non operating (no pa
	Graphics	3	Men	nory	Power		Connec			Max	litemperature	Non operating (with p
	'			,						Qty		Operating: -15.2 m (-
	Quadro P400		2GB G	DDR5	30W		3x mir	<u>iDP</u>		2	Altitude	Storage: -15.2 m (-50
				DDR5	40W				2	1.1	Operating: 30%~90%	
Diografa Granhica			4GR G	DDR5	50W		4x mir			2	Humidity	Storage (with packag
	Quadro P1000						4x 🛭	)P		2	Environmental	RoHS-compliant, EP
	Quadro P1000 Quadro P2200		5GB GI	DDR5X	75W			•				
	Quadro P1000 Quadro P2200 Quadro RTX 4		5GB GI 8GB G	DDR6	160W		3x DP, 1x V	irtual		1	certification	RoHS-compliant, EPI
	Quadro P1000 Quadro P2200 Quadro RTX 40 Quadro RTX 50	000	5GB GI 8GB G 16GB C	DDR6 DDR6	160W 265W			irtual		1		<u> </u>
	Quadro P1000 Quadro P2200 Quadro RTX 4	000	5GB GI 8GB G 16GB C	DDR6 DDR6	160W 265W		3x DP, 1x V	irtual				Supports one of the f  300W, 90% PSU
	Quadro P1000 Quadro P2200 Quadro RTX 40 Quadro RTX 50 Notes: RTX 4000/RT Storage Contro	000 x 5000/ oller	5GB GI 8GB G 16GB C 2x P2200 n	DDR6 DDR6 eeds 500W	160W 265W / PSU.	face	3x DP, 1x V 4x DP, 1x V Disk Ty	irtual irtual /pe	Link	1	certification  Power supply	Supports one of the f
Discrete Graphics Offering Storage	Quadro P1000 Quadro P2200 Quadro RTX 40 Quadro RTX 50 Notes: RTX 4000/R1 Storage Contro Onboard Intel I	000 x 5000/ oller RST S	5GB GI 8GB G 16GB C 2x P2200 no	DDR6 DDR6 eeds 500W Type D Std	160W 265W / PSU. Inter SATA	face 6Gb/s	Bx DP, 1x V 4x DP, 1x V Disk Ty HDD or	irtual irtual rpe SSD	RAID 0/1/10/5	1	certification	Supports one of the form 300W, 90% PSL 500W, 92% PSL
Offering '	Quadro P1000 Quadro P2200 Quadro RTX 40 Quadro RTX 50 Notes: RTX 4000/RT Storage Contro	000 x 5000/ oller RST S	5GB GI 8GB G 16GB C 2x P2200 no	DDR6 DDR6 eeds 500W Type D Std	160W 265W / PSU. Inter SATA	face 6Gb/s	3x DP, 1x V 4x DP, 1x V Disk Ty	irtual irtual rpe SSD	RAID 0/1/10/5	1	Power supply  ISV certifications  Note:	Supports one of the fo

Components	Specification										
Storage Support	Disk Type	Interface	RPM	Offering	Max Qty						
	3.5" SATA HDD	SATA 6Gb/s		1TB/2TB/4TB/6TB	2						
	2.5" SATA HDD	SATA 6Gb/s		1TB FIPS	4						
	2.5" SATA SSD	SATA 6Gb/s		512GB/1TB	4						
	M.2 PCIe SSD	PCIe NVMe		256GB/512GB/1TB/2TB	4						
	Optane Memory   PCIe NVMe   -   16GB   1										
	Bay 1 First 3.5" disk bay										
	Bay 2 First 2.5" SATA bay										
Storage Bays	Bay 3 Secondary 3.5" disk bay										
	Bay 4 Secondary 2.5" disk bay										
	Bay 5 9mm Slim ODD bay										
	Bay 6 Media read			501							
	<u> </u>	_		PCIe to M.2 adapter)							
Media reader	Optional SD reader on most models										
Network interfaces	One onboard GbE port via integrated gigabit ethernet Intel i219LM, supports 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, Intel Standard Manageability on other 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										
Front ports	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										
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										
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										
Environmental certification	RoHS-compliant, EPEAT Silver rating, and ENERGY STAR 8 qualified										
Power supply	Supports one of the following:  • 300W, 90% PSU, 100V - 240V, 80 PLUS Gold qualified  • 500W, 92% PSU, 100V - 240V, 80 PLUS Platinum qualified										
	Please visit www.	<u>thinkworkstat</u>	ions.c	om/isv-certifications/							
Note: 1. Depending on many	factors, actual data trans	fer speed mentior	ned on t	his page may be lower than theoretica	al speed.						











