# ThinkStation P320 Tiny 30C20025US

Region

US

Machine Type

30C2

TopSeller

**TopSeller** 

Processor

Core i5-7500T 4C/2.7GHz/6MB/35W/DDR4-

2400

Intel HD Graphics

Intel HD 630

Discrete Graphcis

NVIDIA Quadro P600 2GB

Memory

1x 16GB SO-DIMM DDR4-2400 Non-ECC

Disks

None

M.2 Drives

1x 1TB SSD M.2 PCle NVMe Opal

Optical

None

WLAN + Bluetooth

Intel 8265 ac, 2x2, vPro + BT4.1

**Optional Ports** 

None

Stand

Stand

Cable Lock

None

Keyboard / Mouse

USB / USB Optical

Operating System

Windows 10 Pro 64

Warranty

3-year, Onsite

Global

No

**End of Support** 

Jun 23, 2022

Ann Date (mm/yy)

06/17

Note:

Country Code "US" is for United States, "++" is for EMEA countries (e.g. AD - Saudi, Arabia, AT - Austria, BM - Bulgaria, etc.), "xx" is for EAST countries (e.g. BM - Bulgaria, CX - Hungary, CY - Cyprus, etc.), and "\*\*" is for MEA countries (e.g. AD - Saudi, Arabia, ED - Egypt, EQ - Sweden, etc.). Please be aware that the EMEA/ EAST/MEA models listed above might not be available in all countries

L

### www.lenovo.com

This publication was developed for products and services offered in the United States and E.M.E.A countries. 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 ftness for a particular purpose.



#### http://psref.lenovo.com

Visit psref website for the latest version of Product Specifications Reference.
© Lenovo. 2018. All rights reserved.



## ThinkStation P320 Tiny Platform Specifications

	Specification		
Components Chipset	Specification Intel Q270 Chipset		
Intel AMT	Intel Active Management Technology 11		
Intel AWT	One Intel "Kaby Lake" or "Skylake" processor as listed: "Kaby Lake"		
Processor	Core i7-7700T		
	"Skylake"		
	Core i7-6700T         4C/2.8GHz/8MB/35W/DDR4-2133/Intel HD 530           Core i7-6700         4C/3.4GHz/8MB/65W/DDR4-2133/Intel HD 530           Core i5-6500T         4C/2.5GHz/6MB/35W/DDR4-2133/Intel HD 530           Core i5-6500         4C/3.2GHz/6MB/65W/DDR4-2133/Intel HD 530           Core i3-6100T         2C/3.2GHz/3MB/35W/DDR4-2133/Intel HD 530           Core i3-6100         2C/3.7GHz/3MB/51W/DDR4-2133/Intel HD 530		
	"Kaby Lake" processors cannot support Windows 7		
Memory DIMM slots	2 DIMM slots, 2-channel (integrated memory controller in processor)  Up to 32GB (2 x 16GB), non-ECC, DDR4-2400, SO-DIMM, "Skylake"		
Memory type/capacity	processor supports up to DDR4-2133		
Graphics	Integrated Intel HD 630 in "Kaby Lake" processors; or Intel HD 530 in "Skylake" processors. Works along with optional discrete graphics to support multi-display, enables two display connectors (2 DP) on rear.  Supports one optional NVIDIA Quadro P600 on 35W processor models		
	Adapter         Cores         Memory         Power         Connectors           Quadro P600         384         2GB         40W         4xmDP		
Max simultaneous displays	Up to 6 displays (2 x DP plus 4 x mDP) with integrated Intel HD (2 x DP) and NVIDIA Quadro P600 (4 x mDP)		
Storage	Up to one 2.5" disk drive (HDD or SSD) plus one M.2 NVMe SSD, or up to two M.2 SSD on Intel HD only models. Or up to one M.2 SSD on Quadro P600 models. 2nd M.2 SSD on Quadro P600 models is special bid only. 2.5" drive cannot work with Quadro P600. All US models come with Quadro P600 and only support M.2 SSD		
Supporting disk drives	2.5" SATA6Gbs HDD		
Optical drive	Optional one 9.0mm optical drive via optical drive kit, DVD-ROM or DVD±RW. VESA mount is needed, comsumes one USB 3.0 port		
Media reader	None		
Power supply	135W AC/DC adapter, autosensing, 88% PSU		
Onboard Ethernet	One onboard gigabit ethernet. Intel I219LM. supports Wake-on-LAN		
WLAN/Bluetooth	Supports the following 11ac wireless, M.2 card:  • Qualcomm Atheros QCA9377A, dual band, Wi-Fi + Bluetooth 4.2, 1x1 (BT4.0 for Egypt models)  • Qualcomm Atheros QCA6174A, dual band, Wi-Fi + Bluetooth 4.2, 2x2 (BT4.0 for Egypt and US models)  • Intel Dual Band Wireless-AC 3165, Wi-Fi + Bluetooth 4.0, 1x1  • Intel Dual Band Wireless-AC 8265, Wi-Fi + Bluetooth 4.2, 2x2  • Intel Dual Band Wireless-AC 8265, Wi-Fi + Bluetooth 4.2, 2x2, vPro		
HD Audio	Realtek ALC294 codec		
TPM	Standard, TCG 2.0-compliant		
Front ports	Two USB 3.0 (one Always On), one microphone (3.5mm), one combo audio/microphone jack (3.5mm)		
Rear ports	2 DisplayPort (for Intel HD Graphics), four USB 3.0, one ethernet (RJ-45). Optional 4 mDP for Quadro P600		

Components	Specification	
- Mechanical	<ul> <li>Raven black color; metal case</li> <li>1.36"W x 7.05"D x 7.20"H</li> <li>34.5mm W x 179mm D x 182.9mm H</li> <li>2.9 lb (1.3kg) typical weight</li> <li>1-liter</li> </ul>	
VESA mount	Optional Tiny VESA mount kit, supports VESA 75mm and 100mm	
I/O box	Optional I/O expansion box, extends additional two USB 2.0, two USB 3.0 and one serial on rear, two USB 2.0 on front. I/O box consumes two USB 3.0 ports. I/O box requires VESA mount	
Floor stand	Optional system floor stand for vertical orientation	
Environmental certifications	EENGUARD certified/RoHS-compliant/EPEAT Gold rating/ ERGY STAR 6.1 qualified	
Limited warranty	1 or 3-year limited onsite service with 9x5/NBD. Some parts are Customer Replaceable Units.	
ISV certifications	Please visit <u>www.thinkworkstations.com/isv-certifications/</u>	

#### Popular and system-unique options:

r opular and system-unique options.	
Lenovo 4GB DDR4 2400MHz SoDIMM Memory	4X70M60573
Lenovo 8GB DDR4 2400MHz SoDIMM Memory	4X70M60574
Lenovo 16GB DDR4 2400MHz SoDIMM Memory	4X70N24889
Lenovo 256GB PCIe NVMe M.2 SSD	4XB0M52449
ThinkStation 256GB OPAL 2.5" Solid State Drive	4XB0N67290
256GB M.2 TLC PCIe OPAL 2.0 SSD	4XB0P01014
Lenovo 128GB M.2 PCIe NVMe SSD	4XB0N26469
Tiny IV DVD Burner Kit (VESA Mount needed)	4XA0N06917
Tiny IV DVD ROM Kit (VESA Mount needed)	4XA0N06918
Tiny 4 IO Expansion Box (VESA Mount needed)	4XH0N06919
Tiny Under Desk Mount	0B47097
Tiny IV Vertical Stand	4XF0N03160
Tiny VESA Mount II	4XF0N03161
Tiny Power Cage II	4XH0N23158
Tiny Sandwich Kit II	4XH0N04098
Tiny Clamp Bracket Mounting Kit II (VESA Mount needed)	4XF0N82412
Tiny IV 1L Dust Shield	4XH0N04885











