Lenovo ThinkStation P620 AMD Ryzen Threadripper PRO 5995WX 64 GB DDR4-SDRAM 2 TB SSD AMD Radeon Pro W6400 Windows 11 Pro Tower Workstation Black

Brand: Lenovo Product family: ThinkStation Product code: 30E00100US

Product name: P620

- Windows 11 Pro 64-bit
- AMD Ryzen Threadripper PRO 5995WX (256MB Cache, 2.7GHz)
- AMD Radeon Pro W6400 (4GB GDDR6)
- 64GB (3200MHz) DDR4-SDRAM & 2000GB SSD

AMD Ryzen Threadripper PRO 5995WX (256MB Cache, 2.7GHz), 64GB DDR4-SDRAM, 2000GB SSD, AMD Radeon Pro W6400 (4GB GDDR6), LAN, Windows 11 Pro 64-bit

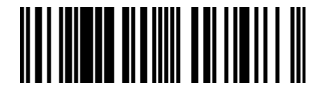
Lenovo ThinkStation P620. Processor frequency: 2.7 GHz, Processor family: AMD Ryzen Threadripper PRO, Processor model: 5995WX. Internal memory: 64 GB, Internal memory type: DDR4-SDRAM, Memory clock speed: 3200 MHz. Total storage capacity: 2 TB, Storage media: SSD. Discrete graphics card model: AMD Radeon Pro W6400. Operating system installed: Windows 11 Pro, Operating system architecture: 64-bit. Power supply: 1000 W. Chassis type: Tower. Product type: Workstation. Product colour: Black





Processor manufacturer* AMD VSB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity* 2 Processor family* AMD Ryzen Threadripper PRO ports quantity* 2 Processor generation AMD Ryzen Threadripper PRO solow (Series) Ethernet LAM (RJ-45) ports 1 Processor cores 64 Headphone outputs 1 Processor boost frequency 4.5 GHz Line-out -/ Processor frequency* 2.7 GHz Line-in -/ Processor cache 256 MB Combo headphone/mic port -/ Processor cache type 2.3 CMB Tower Processor cache type 2.6 GMB Tower Internal memory* 64 GB Tower Volume 33 L Internal memory* 1.02 TB Cable lock slot -/ Internal memory type 8x DIMM Cable lock slot type Kensington Memory 1.02 TB McMcDer Stande McMore Stande ECC Y Performance Kensington Storage 2 TB AMD WRX80 Storage capacity* 2 TB	Processor		Ports & interfaces	
Processor generation WX-Series Ethernet LAN (RJ-45) ports 1 Processor model * 5995WX Microphone in ✓ Processor cores 64 Headphone outputs 1 Processor threads 128 Line-out ✓ Processor boost frequency* 2.7 GHz Combo headphone/mic port ✓ Processor cache 256 MB Design Tower Memory L3 Design Tower Memory 64 GB Volume 33 L Maximum internal memory * 64 GB Placement supported Vertical Maximum internal memory * 10.02 TB Cable lock slot ✓ Memory slots 8 DIMM Cable lock slot type Kensington Memory slots 8 DIMM Cable lock slot type Kensington ECC ✓ Performance Storage Total storage capacity * 2 TB Audio chip Realtek ALC4050H Storage capacity * 2 TB Password protection ✓ Voulties of storage drives installed *		AMD Ryzen Threadripper PRO	ports quantity *	
Processor cores 64 Processor threads 128 Processor threads 128 Processor threads 256 MB Processor frequency* 2.7 GHz Processor frequency* 2.56 MB Processor cache 256 MB Processor 256 MB Procesor 256 MB P	Processor generation	, , , , , , , , , , , , , , , , , , , ,		1
Processor bineads 128 Line-out	Processor model *	5995WX	Microphone in	✓
Processor boost frequency	Processor cores	64	Headphone outputs	1
Processor frequency** 2.7 GHz Processor cache Processor cache Processor cache Processor cache 256 MB Processor cache type L3 Besign Chassis type* Volume 33 L Tower Internal memory* 64 GB Maximum internal memory* 1.02 TB Date Placement supported Performance Set product colour * Rensington Memory slots Remory slots Remory slots Remory slots Remory slots Remory slots Remory clock speed Remory slots Remory clock speed Respective speed Respective speed Realter ALC4050H Realter ALC4			Line-out	✓
Processor cache 256 MB Combo headphone/mic port ✓ Memory Chassis type * Tower Internal memory * 64 GB Volume 33 L Maximum internal memory * 1.02 TB Placement supported Vertical Maximum internal memory type DDR4-SDRAM Cable lock slot ✓ Memory slots 8x DIMM Cable lock slot type Kensington Memory clock speed 3200 MHz Product colour * Melack ECC ✓ Performance Workstack Storage X Audio chip Realtek ALC4050H Total storage capacity * 2 TB Audio chip Realtek ALC4050H Storage media * SSD Password protection ✓ Voltical drive type * X Password protection type Power on, Supervisor Voltical Storage drives installed 1 Tusted Platform Module (TPM) ✓ Voltical SSDs capacity 2 TB Operating system architecture 64-bit SSD capacity 2 TB Operating system language English	' '		Line-in	✓
Processor cache type L3 Design Memory Chassis type * Tower Internal memory * 64 GB Yolume 33 L Maximum internal memory * 1.02 TB Placement supported Yertical Internal memory type DDR4-SDRAM Cable lock slot type Kensington Memory slots XDIMM Cable lock slot type Kensington Memory clock speed 3200 MHz Product colour * Black ECC Y Performance Storage X Audio chip Realtek ALC4050H Storage eqacity * 2 TB Audio chip Realtek ALC4050H Storage media * SSD Password protection type Power on, Supervisor Optical drive type * X Product type * Workstation Number of storage drives installed 1 Trusted Platform Module (TPM) Y Number of SSDs installed 1 Software Fellow NVMe 2 TB Operating system architecture 64-bit SSD interface PCI Express 4.0 <td< td=""><td>' '</td><td></td><td>Combo headphone/mic port</td><td>✓</td></td<>	' '		Combo headphone/mic port	✓
Memory Chassis type * Tower Internal memory * 64 GB Volume 33 L Maximum internal memory * 1.02 TB Placement supported Vertical Internal memory type DDR4-SDRAM Cable lock slot ✓ Memory slots 8x DIMM Cable lock slot type Kensington Memory clock speed 3200 MHz Product colour * Black ECC V Performance Storage Motherboard chipset AMD WRX80 Total storage capacity * 2 TB Audio chip Realtek ALC4050H Storage media * SSD Password protection ✓ Optical drive type * X Password protection type Power on, Supervisor Number of storage drives installed 1 Trusted Platform Module (TPM) ✓ Number of storage drives installed 1 Software Workstation SSD capacity 2 TB Operating system architecture 64-bit SSD capacity 2 TB Operating system architecture 64-bit SSD form factor			Docian	
Internal memory* 64 GB Volume 33 L Maximum internal memory* 1.02 TB Placement supported Vertical Maximum internal memory type DDR4-SDRAM Cable lock slot Vertical Memory slots 8x DIMM Cable lock slot type Kensington Memory clock speed 3200 MHz Product colour* Black ECC V Performance Storage Motherboard chipset AMD WRX80 Audio chip Realtek ALC4050H Storage media* SSD Password protection Realtek ALC4050H Storage media* SSD Password protection Vertical Module (TPM) Vertical SSDs capacity Trusted Platform Module (TPM) Vertical SSDs capacity Trusted Pla	Processor cache type	L3	-	T
Internal memory 1,02 TB Placement supported Vertical Maximum internal memory 2,02 TB Cable lock slot Memory slots Memory slots Memory clock speed Storage Total storage capacity Storage media SSD Optical drive type Number of Storage drives installed SSD Number of SSDs installed SSD SSD Operating system architecture SSD interface PCI Express 4.0 Operating system installed NVMe Y Operating system installed Windows 11 Pro SSD form factor M.2 Power Card reader integrated Y Power Power SSD Power Power SSD Power SS	Memory		,,	
Maximum internal memory * 1.02 18	•	*		
Memory slots 8x DIMM Cable lock slot type Kensington Memory clock speed 3200 MHz Product colour * Black ECC / Performance Storage Storage Motherboard chipset Audio chip Realtek ALC4050H Storage media * SSD Audio chip Realtek ALC4050H Storage media * SSD Password protection Poptical drive type * X Number of storage drives installed 1 Trusted Platform Module (TPM) / Workstation Total SSDs capacity 2 TB Product type * Workstation Number of SSDs installed 1 Software SSD Capacity 2 TB Operating system architecture 64-bit SSD capacity 2 TB Operating system language English NVMe PCI Express 4.0 Operating system installed * Windows 11 Pro SSD form factor M.2 Power Card reader integrated / Power Supply * 1000 W Graphics Discrete graphics card * / Operating temperature (T-T) 10 - 35 °C Slorage temperature (T-T) 4.66 o°C	•		''	
Memory clock speed 3200 MHz Product colour * Black ECC				
ECC Y Performance Storage Motherboard chipset AMD WRX80 Total storage capacity* 2 TB Audio chip Realtek ALC4050H Storage media* SSD Optical drive type* Power on, Supervisor Optical drive type * Power on, Supervisor Number of storage drives installed 1 Software SSDs capacity 2 TB Software SSD capacity 2 TB Software SSD interface PCI Express 4.0 Operating system architecture 64-bit SSD form factor M.2 Power SSD form factor M.2 Power SSD form factor M.2 Power Card reader integrated Y Power Card reader integrated Y Power <th< td=""><td>•</td><td></td><td>· ·</td><td>_</td></th<>	•		· ·	_
Storage Motherboard chipset AMD WRX80 Total storage capacity * 2 TB Audio chip Realtek ALC4050H Storage media * SSD Password protection ✓ Optical drive type * X Password protection type Power on, Supervisor Number of storage drives installed 1 Trusted Platform Module (TPM) ✓ Number of SSDs capacity 2 TB Product type * Workstation Number of SSDs installed 1 Software * SSD capacity 2 TB Operating system architecture 64-bit * SSD interface PCI Express 4.0 Operating system language English NVMe ✓ Operating system installed * Windows 11 Pro SSD form factor M.2 Power Card reader integrated ✓ Power 1000 W Graphics * * Operating temperature (T-T) 10 - 35 °C Discrete graphics card model * AMD Added not provided to the proper of the proper			Porformanco	
Total storage capacity * 2 TB		•		AMD WDV00
Storage media * SSD Optical drive type * X Number of storage drives installed 1 Trusted Platform Module (TPM) Vorkstation Total SSDs capacity 2 TB Number of SSDs installed 1 Software SSD capacity 2 TB Software SSD capacity 2 TB Operating system architecture SSD interface PCI Express 4.0 Operating system language NVMe Vorkstation Power Card reader integrated V Graphics Fower Power Power supply * 1000 W 80 PLUS certification 80 PLUS Platinum Discrete graphics card * MD Discrete graphics card model * AMD AMD Radeon Pro W6400 Password protection V Power optoection type Power optoection type Power workstation Post of type * Workstation V Workstation Operating system architecture Operating system language English Windows 11 Pro Power Power supply * 1000 W 80 PLUS certification 80 PLUS Platinum Discrete GPU manufacturer AMD Operating temperature (T-T) Operating temperature (T-T) -40 - 60 °C	Storage		'	
Optical drive type * X Password protection type Power on, Supervisor Number of storage drives installed 1 Trusted Platform Module (TPM) V Number of SSDs capacity 2 TB Product type * Workstation Number of SSDs installed 1 Software SSD capacity 2 TB Operating system architecture 64-bit SSD capacity PCI Express 4.0 Operating system language English NVMe PCI Express 4.0 Operating system installed * Windows 11 Pro SSD form factor Operating system installed * Windows 11 Pro SSD form factor Power Supply * 1000 W Graphics Power Supply * 1000 W Graphics Power Supply * 1000 W Storage tegraphics card * V Discrete graphics card model * AMD Radeon Pro W6400 Storage temperature (T-T) 10 - 35 °C Storage temperature (T-T)40 - 60 °C	- ' '		•	
Number of storage drives installed Total SSDs capacity 2 TB Product type * Workstation Software SSD capacity 2 TB Operating system architecture SSD interface PCI Express 4.0 Operating system language NVMe V Operating system installed * Windows 11 Pro SSD form factor Card reader integrated FOWER Card reader integrated FOWER Discrete graphics card * Discrete graphics card model * AMD AMD Radeon Pro W6400 Trusted Platform Module (TPM) V Workstation Forduct type * W	•			-
Total SSDs capacity 2 TB Number of SSDs installed 1 Software SSD capacity 2 TB Operating system architecture 64-bit SSD interface PCI Express 4.0 Operating system language English NVMe Operating system installed * Windows 11 Pro SSD form factor M.2 Fower Operating system installed * Windows 11 Pro SSD form factor M.2 Power Power supply * 1000 W Graphics 80 PLUS certification 80 PLUS Platinum Discrete graphics card * Discrete GPU manufacturer AMD Discrete graphics card model * AMD Radeon Pro W6400 Discrete graphics card model * AMD Radeon Pro W6400 Discrete graphics card model * AMD Radeon Pro W6400 Discrete graphics card model * AMD Radeon Pro W6400 Discrete graphics card model * AMD Radeon Pro W6400 Discrete graphics card model * AMD Radeon Pro W6400 Discrete graphics card model * AMD Radeon Pro W6400 Discrete graphics card model * AMD Radeon Pro W6400 Discrete graphics card model * AMD Radeon Pro W6400 Discrete graphics card model * AMD Radeon Pro W6400 Discrete graphics card model * AMD Radeon Pro W6400 Discrete graphics card model * AMD Radeon Pro W6400 Discrete graphics card model * AMD Radeon Pro W6400 Discrete graphics card model * AMD Radeon Pro W6400 Discrete graphics card model * AMD Radeon Pro W6400				•
Number of SSDs installed 1 Software SSD capacity 2 TB Operating system architecture 64-bit Operating system language English Operating system installed * Windows 11 Pro SSD form factor M.2 Card reader integrated Graphics Discrete graphics card * Discrete graphics card amodel * AMD Operating system language English Operating system installed * Windows 11 Pro Power Power Power Power Power supply * 80 PLUS certification 80 PLUS Platinum Operational conditions Discrete graphics card model * AMD Operating temperature (T-T) Discrete graphics card model * AMD Operating temperature (T-T) Storage temperature (T-T) Storage temperature (T-T) Operational conditions Operating temperature (T-T)		-	` '	
SSD capacity SSD interface PCI Express 4.0 Operating system architecture Operating system language English NVMe V Operating system installed * Windows 11 Pro SSD form factor Card reader integrated V Power Fower Power supply * 80 PLUS certification Discrete graphics card * Discrete GPU manufacturer AMD Discrete graphics card model * AMD Radeon Pro W6400 Storage temperature (T-T) Discrete graphics card moment AMD AMD Radeon Pro W6400 Storage temperature (T-T) Storage temperature (T-T) A40 - 60 °C	' '		,	
SSD interface PCI Express 4.0 Operating system language English NVMe		-		641.7
NVMe				· · · · · ·
SSD form factor Card reader integrated M.2 Power Power supply * 1000 W Graphics 80 PLUS certification 80 PLUS Platinum Discrete graphics card * Discrete GPU manufacturer AMD Discrete graphics card model * AMD Radeon Pro W6400 Storage temperature (T-T) 10 - 35 °C Storage temperature (T-T) -40 - 60 °C	NVMe			3
Card reader integrated Power supply * 1000 W 80 PLUS certification 80 PLUS Platinum Discrete graphics card * ✓ Operational conditions Discrete GPU manufacturer AMD Operating temperature (T-T) 10 - 35 °C Discrete graphics card model * AMD Radeon Pro W6400 Storage temperature (T-T) -40 - 60 °C	SSD form factor	M.2		Windows II TTO
Graphics 80 PLUS certification 80 PLUS Platinum Discrete graphics card * ✓ Operational conditions Discrete GPU manufacturer AMD Operating temperature (T-T) Discrete graphics card model * AMD Radeon Pro W6400 Storage temperature (T-T) -40 - 60 °C	Card reader integrated	✓		
Discrete GPU manufacturer AMD Operating temperature (T-T) Discrete graphics card model * AMD Radeon Pro W6400 Storage temperature (T-T) -40 - 60 °C	Graphics			
Discrete graphics card model * AMD Radeon Pro W6400 Storage temperature (T-T) -40 - 60 °C	Discrete graphics card *	✓	Operational conditions	
Storage temperature (1-1) -40 - 60 °C	Discrete GPU manufacturer		Operating temperature (T-T)	10 - 35 °C
Discrete graphics card memory 4 GB Operating relative humidity (H-H) 10 - 80%	.		Storage temperature (T-T)	-40 - 60 °C
	Discrete graphics card memory	4 GB	Operating relative humidity (H-H)	10 - 80%

Graphics		Operational conditions	
Discrete graphics memory type Number of discrete graphics cards Graphics card DisplayPorts quantity	GDDR6 1 2	Storage relative humidity (H-H) Operating altitude Non-operating altitude	10 - 90% -15.2 - 3048 m -15.2 - 10668 m
Network		Certificates	
Ethernet LAN * Ethernet LAN data rates 10.100	.0,100,1000 Mbit/s	Certification	EPEAT Silver GREENGUARD RoHS compliant
Wi-Fi *	×	Weight & dimensions	
Bluetooth	x	Width *	165 mm
Ports & interfaces		Depth * Height *	446 mm 460 mm 24 kg
USB 2.0 ports quantity *	2	Weight *	
USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity *	6	Packaging content	
		Mouse included	✓
		Keyboard included	✓





196801617483

0196801617483

Catalog Object Cloud



Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.