Detalji o proizvodu - ThinkCentre M725 SFF

J I	
Proizvođačev broj:	10VUS2D700
Proizvođač:	LENOVO
stopa PDV-a:	25 %
EAN:	
Jamstvo proizvođača:	36 mjeseci Bring-In jamstvo





Opis

ArticleGroup:

ThinkCentre M725 SFF

Ključne točke prodaje

- Keep your IT team happy
 The M725s conveniently offers superior manageability enabling your IT team to organize and manage this system the way they need. Its compact chassis fits practically anywhere, so it's easy for them to deploy.
 And a range of security solutions provide enhanced security to protect critical business data further
- eliminating IT concerns.Check off your to-do list
 - Responsive and reliable, the compact M725s is your go-to machine for everyday business productivity. Its powerful processing and graphics card, solid memory, and lightning-fast PCIe SSD provide all the power you need to seamlessly switch between tasks or handle heavy files. Its graphics card enables you to create rich content, and its multiple ports enable you to plug in the peripherals needed to further increase productivity.
- Secure your data
 The M725s desktop's integrated firmware encrypts your data and passwords. And its BIOS-based smart USB protection lets you further protect your data simply configure the USB ports to respond only to specific devices, preventing unauthorized copying of files.
- Enjoy a clean, sleek look
 The chassis of the M725s is sleek and clean, and its small form factor means it won't intrude on your work space.

Tehnički detalji

General	
Туре	Personal computer
Product Form Factor	Small form factor
Built-in Devices	Speaker
Embedded Security	Trusted Platform Module (TPM 2.0) Security Chip

Processor / Chipset AMD Ryzen 7 Pro 2700 / 3.2 GHz Max Turbo Speed 4.1 GHz Number of Cores 8-core CPU Qty 1 Max CPU Qty 1 L2 cache 4 MB Chipset Type AMD B450 Cache Memory Installed Size L3 Cache - 16 MB Cache Per Processor Cache Per Processor 16 MB RAM RAM Installed Size 8 GB / 64 GB (max) Technology DDR4 SDRAM - non-ECC Effective Memory Speed 2666 MHz Rated Memory Speed 2666 MHz Form Factor DIMM 288-pin Slots 4 (Total) / 3 (empty) Features Unbuffered, dual channel memory architecture Configuration Features 1 x 8 GB Hard Drive Type SSD - M. 2 2280 Capacity 1 x 256 GB Manufacturer Samsung Interface Type PCI Express 3.0 x4 Features TCG Opal Encryption Storage Controller Type	Colour	Black
Max Turbo Speed 4.1 GHz Number of Cores 8-core CPU Qty 1 Max CPU Qty 1 L2 cache 4 MB Chipset Type AMD B450 Cache Memory Installed Size L3 Cache - 16 MB Image: Cache Per Processor L6 MB RAM Installed Size 8 GB / 64 GB (max) Technology DDR4 SDRAM - non-ECC Effective Memory Speed 2666 MHz Rated Memory Speed 2666 MHz Rated Memory Speed 2666 MHz Stots 4 (Total) / 3 (empty) Features Unbuffered, dual channel memory architecture Configuration Features 1 x 8 GB Hard Drive 1 x 256 GB Manufacturer Samsung Interface Type PCI Express 3.0 x4 Features TCG Opal Encryption Storage Controller Type Type 1 x SATA Controller Interface Type SATA GG/b's Channel Qty 3 Optical Storage	Processor / Chipset	
Number of Cores 8-core CPU Qty 1 Max CPU Qty 1 L2 cache 4 MB Chipset Type AMD B450 Cache Memory Installed Size L3 Cache - 16 MB Cache Per Processor 16 MB RAM Technology Installed Size 8 GB / 64 GB (max) Technology DR4 SDRAM - non-ECC Effective Memory Speed 2666 MHz Form Factor DIMM 288-pin Slots 4 (Total) / 3 (empty) Features Unbuffered, dual channel memory architecture Configuration Features 4 x 8 GB Hard Drive Type SSD - M.2 2280 Capacity 1 x 256 GB Manufacturer Samsung Interface Type PCI Express 3.0 x4 Features TCG Opal Encryption Storage Controller Type Type 3 XATA Controller Interface Type AG6b/s Channel Qty 3 Optical Storage Type	CPU	AMD Ryzen 7 Pro 2700 / 3.2 GHz
CPU Qty 1 L2 cache 4 MB Chipset Type AMD B450 Cache Memory	Max Turbo Speed	4.1 GHz
Max CPU Qty 1 L2 cache 4 MB Chipset Type AMD B450 Cache Memory Installed Size L3 Cache - 16 MB Cache Per Processor 16 MB RAM Installed Size 8 GB / 64 GB (max) Technology DDR4 SDRAM - non-ECC Effective Memory Speed 2666 MHz Rated Memory Speed 2666 MHz Form Factor DIMM 288-pin Slots 4 (Total) / 3 (eath channel memory architecture Configuration Features 1 x 8 GB Hard Drive 1 x 2 SG GB Type SSD - M.2 2280 Capacity 1 x 256 GB Manufacturer Samsung Interface Type PCI Express 3.0 x4 Features TCG Opal Encryption Storage Controller Type Type 1 x SATA Controller Interface Type SATA 6Gb/s Channel Qty 3 Optical Storage Type Type None. Monitor Type None.	Number of Cores	8-core
L2 cache 4 MB Chipset Type AMD B450 Cache Memory AMD B450 Installed Size L3 Cache - 16 MB Cache Per Processor 16 MB RAM Installed Size 8 GB / 64 GB (max) Technology DDR4 SDRAM - non-ECC Effective Memory Speed 2666 MHz Rated Memory Speed 2666 MHz Form Factor DIMM 288-pin Slots 4 (Total) / 3 (empty) Features Unbuffered, dual channel memory architecture Configuration Features 1 x 8 GB Hard Drive Type Type SSD - M.2 2280 Capacity 1 x 256 GB Manufacturer Samsung Interface Type PCI Express 3.0 x4 Features TCG Opal Encryption Storage Controller Type Type 1 x SATA Controller Interface Type SATA 6Gb/s Channel Qty 3 Optical Storage Type Monitor None. Graphics Controller	CPU Qty	1
Chipset Type AMD B450 Cache Memory Installed Size L3 Cache - 16 MB Cache Per Processor 16 MB RAM Installed Size Installed Size 8 GB / 64 GB (max) Technology DDR4 SDRAM - non-ECC Effective Memory Speed 2666 MHz Rated Memory Speed 2666 MHz Form Factor DIMM 288-pin Slots 4 (Total) / 3 (empty) Features Unbuffered, dual channel memory architecture Configuration Features 1 x 8 GB Hard Drive Type SSD - M.2 2280 Semund Capacity 1 x 256 GB Manufacturer Samsung Interface Type PCI Express 3.0 x4 Features TCG Opal Encryption Storage Controller Type Type 1 x SATA Controller Interface Type SATA 6Gb/s Channel Qty 3 Optical Storage Type Monitor None. Graphics Controller Total Scrope <tr< td=""><td>Max CPU Qty</td><td>1</td></tr<>	Max CPU Qty	1
Cache Memory Installed Size L3 Cache - 16 MB Cache Per Processor 16 MB RAM Installed Size 8 GB / 64 GB (max) Technology DDR4 SDRAM - non-ECC Effective Memory Speed 2666 MHz Rated Memory Speed 2666 MHz Rated Memory Speed 2666 MHz Form Factor DIMM 288-pin Slots 4 (Total) / 3 (empty) Features Unbuffered, dual channel memory architecture Configuration Features 1 x 8 GB Hard Drive Type SSD - M.2 2280 Capacity 1 x 256 GB Manufacturer Samsung Interface Type PCI Express 3.0 x4 Features TCG Opal Encryption Storage Controller Type 1 x SATA Controller Interface Type SATA 6Gb/s Channel Qty 3 Optical Storage Type DVD-Writer DVD-Writer Monitor Monitor Type None. Graphics Controller Interface Type PCIE 3.0 x 8 Graphics Controller Interface Type QCIE 3.0 x 8 Graphics Processor AMD Radeon 520 Video Memory 2 G G GDDR5 SDRAM Video Interfaces DisplayPort	L2 cache	4 MB
Installed Size L3 Cache - 16 MB Cache Per Processor 16 MB RAM Installed Size 8 GB / 64 GB (max) Technology DDR4 SDRAM - non-ECC Effective Memory Speed 2666 MHz Rated Memory Speed 2666 MHz Form Factor DIMM 288-pin Slots 4 (Total) / 3 (empty) Features Unbuffered, dual channel memory architecture Configuration Features 1 x 8 GB Hard Drive Type SSD - M.2 2280 SEM GR Capacity 1 x 256 GB Manufacturer Samsung Interface Type PCI Express 3.0 x4 Features TCG Opal Encryption Storage Controller Type Type 3 XTA 6Gb/s Channel Qty 3 Optical Storage VUP-Writer DVD-Writer Monitor Monitor Monitor Type None. Graphics Controller None. Graphics Processor AMD Radeon 520 Video Memory 2 GB GDDR5 SDRAM	Chipset Type	AMD B450
Cache Per Processor 16 MB RAM Installed Size 8 GB / 64 GB (max) Technology DDR4 SDRAM - non-ECC Effective Memory Speed 2666 MHz Rated Memory Speed 2666 MHz Form Factor DIMM 288-pin Slots 4 (Total) / 3 (empty) Features Unbuffered, dual channel memory architecture Configuration Features 1 x 8 GB Hard Drive Type SSD - M.2 2280 SSD - M.2 2280 Capacity 1 x 256 GB Manufacturer Samsung Interface Type PCI Express 3.0 x4 Features TCG Opal Encryption Storage Controller Type Type 1 x SATA Controller Interface Type 5 ATA 66b/s Channel Qty 3 Optical Storage Type Type DVD-Writer DVD-Writer Monitor We Monitor Type None. Graphics Controller Tuterface Type PCIE 3.0 x 8 Graphics Processor AMD Radeon 520	Cache Memory	
RAM Installed Size 8 6B / 64 GB (max) Technology DDR4 SDRAM - non-ECC Effective Memory Speed 2666 MHz Rated Memory Speed 2666 MHz Form Factor DIMM 288-pin Slots 4 (Total) / 3 (empty) Features Unbuffered, dual channel memory architecture Configuration Features 1 x 8 GB Hard Drive Type SSD - M.2 2280 Capacity 1 x 256 GB Manufacturer Samsung Interface Type PCI Express 3.0 x4 Features TCG Opal Encryption Storage Controller Type 1 x SATA Controller Interface Type SATA 6Gb/s Channel Qty 3 Optical Storage Type DVD-Writer DVD-Writer Monitor Wone. Graphics Controller Interface Type PCIE 3.0 x8 Graphics Controller Interface Type AND-Writer DVD-Writer Monitor Type None. Graphics Controller Interface Type PCIE 3.0 x8 Graphics Processor AMD Radeon 520 Video Memory 2 GB GDDR5 SDRAM Video Interfaces DisplayPort	Installed Size	L3 Cache - 16 MB
Installed Size 8 6B / 64 GB (max) Technology DDR4 SDRAM - non-ECC Effective Memory Speed 2666 MHz Rated Memory Speed 2666 MHz Form Factor DIMM 288-pin Slots 4 (Total) / 3 (empty) Features Unbuffered, dual channel memory architecture Configuration Features 1 x 8 GB Hard Drive Type SSD - M.2 2280 Capacity 1 x 256 GB Manufacturer Samsung Interface Type PCI Express 3.0 x4 Features TCG Opal Encryption Storage Controller Type 1 x SATA Controller Interface Type SATA 6Gb/s Channel Qty 3 Optical Storage Type DVD-Writer DVD-Writer Monitor Type None. Graphics Controller Interface Type PCIE 3.0 x8 Graphics Processor AMD Radeon 520 Video Memory 2 GB GDDR5 SDRAM Video Interfaces DisplayPort Audio Output	Cache Per Processor	16 MB
Technology DDR4 SDRAM - non-ECC Effective Memory Speed 2666 MHz Rated Memory Speed 2666 MHz Form Factor DIMM 288-pin Slots 4 (Total) / 3 (empty) Features Unbuffered, dual channel memory architecture Configuration Features 1 x 8 GB Hard Drive Type SSD - M.2 2280 Capacity 1 x 256 GB Manufacturer Samsung Interface Type PCI Express 3.0 x4 Features TCG Opal Encryption Storage Controller Type 1 x SATA Controller Interface Type SATA 6Gb/s Channel Qty 3 Optical Storage Type DVD-Writer DVD-Writer Monitor Monitor Type None. Graphics Controller Interface Type PCIE 3.0 x 8 Graphics Processor AMD Radeon 520 Video Memory 2 G G GDDR5 SDRAM Video Interfaces DisplayPort Audio Output	RAM	
Effective Memory Speed 2666 MHz Rated Memory Speed 2666 MHz Form Factor DIMM 288-pin Slots 4 (Total) / 3 (empty) Features Unbuffered, dual channel memory architecture Configuration Features 1 x 8 GB Hard Drive T Type SSD - M.2 2280 Capacity 1 x 256 GB Manufacturer Samsung Interface Type PCI Express 3.0 x4 Features TCG Opal Encryption Storage Controller Type Type 1 x SATA Controller Interface Type SATA 6Gb/s Channel Qty 3 Optical Storage Type Type DVD-Writer DVD-Writer Monitor Mone. Graphics Controller T Interface Type PCIE 3.0 x8 Graphics Processor AMD Radeon 520 Video Memory 2 GB GDDR5 SDRAM Video Interfaces DisplayPort	Installed Size	8 GB / 64 GB (max)
Rated Memory Speed 2666 MHz Form Factor DIMM 288-pin Slots 4 (Total) / 3 (empty) Features Unbuffered, dual channel memory architecture Configuration Features 1 x 8 GB Hard Drive Type SSD - M.2 2280 Capacity 1 x 256 GB Manufacturer Samsung Interface Type PCI Express 3.0 x4 Features TCG Opal Encryption Storage Controller Type 1 x SATA Controller Interface Type SATA 6Gb/s Channel Qty 3 Optical Storage Type DVD-Writer DVD-Writer Monitor Monitor Type None. Graphics Controller Interface Type PCIE 3.0 x8 Graphics Processor AMD Radeon 520 Video Memory 1 c GB GD R5 SDRAM Video Interfaces DISDARGA GOD TO SIDNAM Video Interfaces DisplayPort Audio Output	Technology	DDR4 SDRAM - non-ECC
Form Factor DIMM 288-pin Slots 4 (Total) / 3 (empty) Features Unbuffered, dual channel memory architecture Configuration Features 1 x 8 GB Hard Drive Type SSD - M.2 2280 Capacity 1 x 256 GB Manufacturer Samsung Interface Type PCI Express 3.0 x4 Features TCG Opal Encryption Storage Controller Type 1 x SATA Controller Interface Type SATA 6Gb/s Channel Qty 3 Optical Storage Type DVD-Writer DVD-Writer Monitor Monitor Type None. Graphics Controller Interface Type PCIE 3.0 x8 Graphics Processor AMD Radeon 520 Video Memory 2 GB GDDR5 SDRAM Video Interfaces DisplayPort	Effective Memory Speed	2666 MHz
Slots 4 (Total) / 3 (empty) Features Unbuffered, dual channel memory architecture Configuration Features 1 x 8 GB Hard Drive Type SSD - M.2 2280 Capacity 1 x 256 GB Manufacturer Samsung Interface Type PCI Express 3.0 x4 Features TCG Opal Encryption Storage Controller Type 1 x SATA Controller Interface Type SATA 6Gb/s Channel Qty 3 Optical Storage Type DVD-Writer DVD-Writer Monitor Monitor Type None. Graphics Controller Interface Type PCIE 3.0 x8 Graphics Processor AMD Radeon 520 Video Interfaces DisplayPort Audio Output	Rated Memory Speed	2666 MHz
Features Unbuffered, dual channel memory architecture Configuration Features 1 x 8 GB Hard Drive Type SSD - M.2 2280 Capacity 1 x 256 GB Manufacturer Samsung Interface Type PCI Express 3.0 x4 Features TCG Opal Encryption Storage Controller Type 1 x SATA Controller Interface Type SATA 6Gb/s Channel Qty 3 Optical Storage Type DVD-Writer DVD-Writer Monitor Type None. Graphics Controller Interface Type PCI E 3.0 x8 Graphics Processor AMD Radeon 520 Video Memory 2 GB GDDR5 SDRAM Video Interfaces DisplayPort Audio Output	Form Factor	DIMM 288-pin
Configuration Features 1 x 8 GB Hard Drive Type SSD - M.2 2280 Capacity 1 x 256 GB Manufacturer Samsung Interface Type PCI Express 3.0 x4 Features TCG Opal Encryption Storage Controller Type 1 x SATA Controller Interface Type SATA 6Gb/s Channel Qty 3 Optical Storage Type DVD-Writer DVD-Writer Monitor Type None. Graphics Controller Interface Type PCIE 3.0 x8 Graphics Processor AMD Radeon 520 Video Memory 2 GB GDDR5 SDRAM Video Interfaces DisplayPort Audio Output	Slots	4 (Total) / 3 (empty)
Hard Drive Type SSD - M.2 2280 Capacity 1 x 256 GB Manufacturer Samsung Interface Type PCI Express 3.0 x4 Features TCG Opal Encryption Storage Controller Type 1 x SATA Controller Interface Type SATA 6Gb/s Channel Qty 3 Optical Storage Type DVD-Writer DVD-Writer Monitor Monitor Type None. Graphics Controller Interface Type PCIE 3.0 x8 Graphics Processor AMD Radeon 520 Video Memory 2 GB GDDR5 SDRAM Video Interfaces DisplayPort Audio Output	Features	Unbuffered, dual channel memory architecture
Type SSD - M.2 2280 Capacity 1 x 256 GB Manufacturer Samsung Interface Type PCI Express 3.0 x4 Features TCG Opal Encryption Storage Controller Type 1 x SATA Controller Interface Type SATA 6Gb/s Channel Qty 3 Optical Storage Type DVD-Writer DVD-Writer Monitor Monitor Type None. Graphics Controller Interface Type PCIe 3.0 x8 Graphics Processor AMD Radeon 520 Video Memory 2 GB GDDR5 SDRAM Video Interfaces Discussion of the storage of the	Configuration Features	1 x 8 GB
Capacity 1 x 256 GB Manufacturer Samsung Interface Type PCI Express 3.0 x4 Features TCG Opal Encryption Storage Controller Type 1 x SATA Controller Interface Type SATA 6Gb/s Channel Qty 3 Optical Storage Type DVD-Writer DVD-Writer Monitor Monitor Type None. Graphics Controller Interface Type PCIE 3.0 x8 Graphics Processor AMD Radeon 520 Video Memory 2 GB GDDR5 SDRAM Video Interfaces Audio Output	Hard Drive	
Manufacturer Interface Type PCI Express 3.0 x4 Features TCG Opal Encryption Storage Controller Type 1 x SATA Controller Interface Type SATA 6Gb/s Channel Qty 3 Optical Storage Type DVD-Writer DVD-Writer Monitor Monitor Monitor Type None. Graphics Controller Interface Type PCIE 3.0 x8 Graphics Processor AMD Radeon 520 Video Memory Video Interfaces DisplayPort Audio Output	Туре	SSD - M.2 2280
Interface Type PCI Express 3.0 x4 Features TCG Opal Encryption Storage Controller Type 1 x SATA Controller Interface Type SATA 6Gb/s Channel Qty 3 Optical Storage Type DVD-Writer DVD-Writer Monitor Monitor Type None. Graphics Controller Interface Type PCIe 3.0 x8 Graphics Processor AMD Radeon 520 Video Memory 2 GB GDDR5 SDRAM Video Interfaces DisplayPort Audio Output	Capacity	1 x 256 GB
Features TCG Opal Encryption Storage Controller Type 1 x SATA Controller Interface Type SATA 6Gb/s Channel Qty 3 Optical Storage Type DVD-Writer DVD-Writer Monitor Monitor Type None. Graphics Controller Interface Type PCIe 3.0 x8 Graphics Processor AMD Radeon 520 Video Memory 2 GB GDDR5 SDRAM Video Interfaces DisplayPort Audio Output	Manufacturer	Samsung
Storage Controller Type 1 x SATA Controller Interface Type SATA 6Gb/s Channel Qty 3 Optical Storage Type DVD-Writer DVD-Writer Monitor Monitor Type None. Graphics Controller Interface Type PCIe 3.0 x8 Graphics Processor AMD Radeon 520 Video Memory 2 GB GDDR5 SDRAM Video Interfaces DisplayPort Audio Output	Interface Type	PCI Express 3.0 x4
Type 1 x SATA Controller Interface Type SATA 6Gb/s Channel Qty 3 Optical Storage Type DVD-Writer DVD-Writer Monitor Monitor Type None. Graphics Controller Interface Type PCIe 3.0 x8 Graphics Processor AMD Radeon 520 Video Memory 2 GB GDDR5 SDRAM Video Interfaces DisplayPort Audio Output	Features	TCG Opal Encryption
Controller Interface Type SATA 6Gb/s Channel Qty 3 Optical Storage Type DVD-Writer DVD-Writer Monitor Monitor Type None. Graphics Controller Interface Type PCIe 3.0 x8 Graphics Processor AMD Radeon 520 Video Memory Video Interfaces DisplayPort Audio Output	Storage Controller	
Channel Qty 3 Optical Storage Type DVD-Writer DVD-Writer Monitor Monitor Type None. Graphics Controller Interface Type PCIe 3.0 x8 Graphics Processor AMD Radeon 520 Video Memory 2 GB GDDR5 SDRAM Video Interfaces DisplayPort Audio Output	Туре	1 x SATA
Optical Storage Type DVD-Writer DVD-Writer Monitor Monitor Type None. Graphics Controller Interface Type PCIe 3.0 x8 Graphics Processor AMD Radeon 520 Video Memory 2 GB GDDR5 SDRAM Video Interfaces DisplayPort Audio Output	Controller Interface Type	SATA 6Gb/s
Type DVD-Writer DVD-Writer Monitor Monitor Type None. Graphics Controller Interface Type PCIe 3.0 x8 Graphics Processor AMD Radeon 520 Video Memory 2 GB GDDR5 SDRAM Video Interfaces DisplayPort Audio Output	Channel Qty	3
Monitor Monitor Type None. Graphics Controller Interface Type PCIe 3.0 x8 Graphics Processor AMD Radeon 520 Video Memory 2 GB GDDR5 SDRAM Video Interfaces DisplayPort Audio Output	Optical Storage	
Monitor Type None. Graphics Controller Interface Type PCIe 3.0 x8 Graphics Processor AMD Radeon 520 Video Memory 2 GB GDDR5 SDRAM Video Interfaces DisplayPort Audio Output	Туре	DVD-Writer DVD-Writer
Graphics Controller Interface Type PCIe 3.0 x8 Graphics Processor AMD Radeon 520 Video Memory 2 GB GDDR5 SDRAM Video Interfaces DisplayPort Audio Output	Monitor	
Interface Type PCIe 3.0 x8 Graphics Processor AMD Radeon 520 Video Memory 2 GB GDDR5 SDRAM Video Interfaces DisplayPort Audio Output	Monitor Type	None.
Graphics Processor AMD Radeon 520 Video Memory 2 GB GDDR5 SDRAM Video Interfaces DisplayPort Audio Output	Graphics Controller	
Video Memory 2 GB GDDR5 SDRAM Video Interfaces DisplayPort Audio Output	Interface Type	PCIe 3.0 x8
Video Interfaces DisplayPort Audio Output	Graphics Processor	AMD Radeon 520
Audio Output	Video Memory	2 GB GDDR5 SDRAM
	Video Interfaces	DisplayPort
Compliant Standards High Definition Audio	Audio Output	
	Compliant Standards	High Definition Audio

Input Device	
Туре	Mouse, keyboard
Keyboard	
Keyboard Name	Lenovo Calliope Keyboard
Interface	USB
Mouse	
Mouse Name	Lenovo Calliope Mouse
Interface	USB
Networking	
Ethernet Controller	Realtek RTL8111EPV
Data Link Protocol	Ethernet, Fast Ethernet, Gigabit Ethernet
Features	Wake on LAN (WoL)
Compliant Standards	DASH 1.1
Expansion / Connectivity	
Bays	1 (total) / 0 (free) x external 5.25" Slim Line $ 1$ (total) / 1 (free) x internal 3.5"
Slots	1 (total) / 0 (free) x PCIe 3.0 x16 - low-profile 2 (total) / 2 (free) x PCIe 2.0 x1 - low-profile 1 (total) / 1 (free) x PCI - low-profile 2 (total) / 1 (free) x M.2 Card
Interfaces	2 x USB 3.1 Gen 2 (2 in front) 4 x USB 3.1 Gen 1 (2 front, 2 rear) 2 x microphone (1 front, 1 rear) 1 x headphones (1 in front) 2 x USB $2.0 1 \times \text{serial} 1 \times \text{LAN}$ (Gigabit Ethernet) 2 x DisplayPort 1 x audio line-out 1 x audio line-in 1 x PS/2 keyboard 1 x PS/2 mouse
Miscellaneous	
Theft/Intrusion Protection	Security lock slot (cable lock sold separately), padlock loop
Security Slot Type	Kensington security slot
Compliant Standards	RoHS, Energy-Related Products (ErP) Lot 3
Power	
Device Type	Power supply
Voltage Required	AC 120/230 V (50/60 Hz)
Power Provided	210 Watt
Efficiency	85%
Operating System / Software	
OS Provided	Windows 10 Pro 64-bit Edition
Environmental Standards	
EPEAT Compliant	EPEAT Silver
ENERGY STAR Certified	Yes
ENERGY STAR Version	7.0
Dimensions & Weight	
Width	9.25 cm
Depth	29.05 cm
Height	34.35 cm
	6 kg