ThinkCentre M720 Tower Platform Specifications

Processor	Intel [®] Celeron [®] , Intel Pentium [®] , or 8th Generation Intel Core™ i3 / i5 / i7 Processor						Manageability	None		
110003301		Cores /	Frequency		Memory Support		Security chip	Discrete TPM 2.0, TCG Certified		
	Processor		Base/Max(GHz)	Cache	(Up to)	Graphics	Security features	 Security slot (in rear for optional Power-on password 		
	Celeron G4900	2/2	3.1G	2 MB	DDR4-2400	UHD 610		Kensington [®] MicroSaver [®] cable) • Administrator password • Padlock loop • Hard disk password • Optional cable lock to physically lock both keyboard and mouse • Boot without keyboard and mouse • Optional chassis intrusion switch • Individual USB port disablement		
	Celeron G4920	2/2	3.2G	2 MB	DDR4-2400	UHD 610				
	Pentium Gold G5400	2/4	3.7G	4 MB	DDR4-2400	UHD 610				
	Pentium Gold G5500	2/4	3.8G	4 MB	DDR4-2400	UHD 630				
	Pentium Gold G5600	2/4	3.9G	4 MB	DDR4-2400	UHD 630		Optional chassis E-Lock Smart USB protection, allows keyboard/		
	Core i3-8100	4/4	3.6G	6 MB	DDR4-2400	UHD 630		mouse only, blocks all storage devices		
	Core i3-8300	4/4	3.7G	8 MB	DDR4-2400	UHD 630	Keyboard Mouse	Some: Lenovo Calliope Keyboard (USB connector), black Some: Lenovo Traditional Keyboard (USB connector), black Some: Lenovo Calliope Wireless Keyboard (2.4GHz via USB receiver), black Some: Lenovo Keyboard (PS/2 connector), black (only available via special bid) Some: Lenovo Calliope Mouse (USB connector), black		
	Core i5-8400	6/6	2.8G / 4.0G	9 MB	DDR4-2666	UHD 630				
	Core i5-8500	6/6	3.0G / 4.1G	9 MB	DDR4-2666	UHD 630				
	Core i5-8600	6/6	3.1G / 4.3G	9 MB	DDR4-2666	UHD 630				
	Core i7-8700	6/12	3.2G / 4.6G	12 MB	DDR4-2666	UHD 630		Some: Lenovo Fingerprint Mouse (USB connector), Windows Hello support, black Some: Lenovo Calliope Wireless Mouse (2.4GHz via USB receiver), black		
Memory	64GB max, UDIMM, DDR4-2666*, four 288-pin DIMM sockets, non-ECC, dual-channel capable * System automatically clocks down for the processors with lower memory controller						Mechanical	Some: Lenovo Mouse (PS/2 connector), black (only available via special bid)		
Storage	Some: Hard Drive / SATA 6.0Gb/s, 2.5" or 3.5", 5400 rpm or 7200 rpm Some: Solid State Drive (SSD) / SATA 6.0Gb/s, 2.5" Some: M.2 Solid State Drive (SSD) / PCIe NVMe, PCIe 3.0 x 4*, 32Gb/s * 128GB SSD M.2 (2242) PCIe NVMe only supports PCIe 3.0 x 2, 16Gb/s Some: Intel Optane™ Memory (not support Celeron / Pentium Processor), M.2									
Optical	Some: DVD-ROM SATA 1.5Gb/s Drive, slim (9.0mm) Some: DVD Burner (DVD±RW), SATA 1.5Gb/s Drive, slim (9.0mm)						-	Slot 1: half-length full-height (length < 189mm, height < 104mm), PCIe 3.0 x16 Slot 2: half-length full-height (length < 189mm, height < 104mm), PCIe 3.0 x1		
Media reader	Three onboard SATA 6.0Gb/s connectors Optional 7-in-1 media reader							Slot 3: half-length full-height (length < 189mm, height < 104mm), PCIe 3.0 x1 Slot 4: no slot, only bracket for optional port extension		
Graphics	Intel UHD Graphics 610/630 in processor, uses main memory, DirectX [®] 12, one VGA, two DisplayPort [™] , supports 3 independent displays, works along with discrete graphics to support more displays; <i>Max resolution:</i> 4096x2304 (DP)@60Hz; 2048x1536 (VGA)@50Hz <i>Some:</i> NVIDIA Geforce [®] GT 730, DirectX 12, 2GB, PCIe 2.0 x16 adapter, two DisplayPort, 35 watts; <i>Max resolution:</i> 3840x2160 (DisplayPort)@60Hz;						Deverserek	M.2 card slots: Two (one for WLAN, one for SSD/Optane)		
							Power supply	Some:180 watts, autosensing, 85% PSUSome:210 watts, autosensing, 85% PSUSome:260 watts, autosensing, 92% PSU (only available via special bid)		
							-	 ³ Some: 1-year or 3-year, depot service / service upgrades available Some: 1-year or 3-year, limited onsite service / service upgrades available 		
Monitor Cable	Optional DP to VGA dongle, DP to DVI-D dongle, DP to dual DP dongle (for Collage F Display with intel integrated graphics), or DP to HDMI 1.4 dongle						Preload	bad Preloaded operating system Some: Windows® 10 Pro 64-bit		
Chipset	Intel B360 Chipset						1	Some: Windows 10 Home 64-bit		
Front ports (Std.)) 2x USB 3.1 Gen2, 2x USB 3.1 Gen1, 1x USB 3.1 Type-C Gen1 (15W charging), 1x microphone (3.5mm), 1x headphone / microphone combo jack (3.5mm)							Preloaded applications (only some listed) Lenovo Vantage Martin de Construction 		
Front ports (Opt.)	Optional: 1x media reader					,		 Microsoft Office preloaded; purchase a product key to activate 		
Rear ports (Std.)	4x USB 2.0, 1x serial	(9-pin), 1	x ethernet (RJ-4	l5), 1x VO	GA, 2x DisplayPo	ort,		Cyberlink PowerDVD (only for models with DVD / DVD±RW)		
Rear ports (Opt.)	1x line-out (3.5mm) <i>Optional:</i> 2x USB 3.1 Gen1 via PCIe x1*, 2x USB 3.1 Type-C Gen2 via PCIe x4*							 Cyberlink Power2GO (only for models with DVD±RW) 		
	(special bid only), 1x 2nd serial (9-pin), 4x serial (9-pin) via PCIe x1, 1x parallel (25-pin), 2x PS/2 ports (keyboard/mouse), additional RJ-45 and video ports available on optional graphics or ethernet card							• LinkedIn		
							Environment	ENERGY STAR [®] 6.1, EPEAT [™] Gold rating (North America), ErP Lot 3, TCO, TUV low noise verified (coming soon, on some models), RoHS-compliant		
	* Choose either 2x U			21			Accessories	For compatible accessories, please go to http://smartfind.lenovo.com		
Audio support	High Definition (HD)	-			· ·	att)				
WLAN ¹³	 Some: 11ac wireless, M.2 Card, Realtek RTL8821CE (dual band), Wi-Fi + Bluetooth 4.2 combo adapter, 1x1 Some: 11ac wireless, M.2 Card, Realtek RTL8822BE (dual band), Wi-Fi + Bluetooth 4.2 combo adapter, 2x2 Some: 11ac wireless, M.2 Card, Intel Dual Band Wireless-AC 3165, Wi-Fi + Bluetooth 4.2 combo adapter, 1x1 Some: 11ac wireless, M.2 Card, Intel Dual Band Wireless-AC 8265, Wi-Fi + Bluetooth 4.2 combo adapter, 2x2 									
Bluetooth™ Ethernet Ethernet (Opt.)	Some: Bluetooth 4.2 Gigabit ethernet, Inte Some: Intel Etherne Some: Bitland BN88 * Choose either 1350-	wireless I Etherne St Server E88*, giga T4 or BN	, integrated in W t Connection I21 Adapter I350-T4 abit ethernet, 1x 8E88	-Fi + BT 9-V (Jack ', gigabit	ksonville), Wake ethernet, 4x RJ-	45, PCIe x4				