ThinkCentre M720 Tiny 10T700BDSP

Product

ThinkCentre M720 Tinv

Region

WE

Country Spain

Machine Type

10T7

TopSeller TopSeller

Processor

Core i5-9400T (6C / 6T, 1.8 / 3.4GHz, 9MB)

vPro No

Graphics

Integrated Intel UHD Graphics 630

Monitor Cable

None

Memory

1x 8GB DDR4-2666

Storage

512GB SSD M.2 2280 PCIe x4 NVMe opal

Optical

None

WLAN + Bluetooth

Intel 8265 11ac, 2x2 + BT4.2

Ethernet

Integrated

Optional Rear Ports

None

Chassis Intrusion Switch

Chassis Intrusion Switch

Kensington Cable Lock

None

Adapter Cage

None

Toolless Chassis Screw

Toolless Chassis Screw

Speaker

1.5Wx1

Dust Filter

None

VESA Mount

None

Stand

None

Keyboard / Mouse

USB / USB

Power Supply

65W 88% Adapter

TUV Low Noise

None

Operating System

Windows 10 Pro 64

Bundled Software

None

Warranty

1-year, Onsite

End of Support

2025-08-02

Announce Date

2019-07-02



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, 2019. All rights reserved.



ThinkCentre M720 Tiny Platform Specifications

D		S			0	Des		Nicos				
Processor	Intel® Celeron®, Intel Pentium®, or 8th Generation Intel Core™ i3 / i5 / i7 Processor							None Discrete TRM 2.0. TCG Cortified				
	Processor	Cores / Threads	Frequency Base/Max(GHz)	Cache	Memory Support (Up to)	Integrated Graphics	Security chip Security features	Discrete TPM 2.0, TCG Certified • Security slot (in rear for optional • Boot sequence control				
	Celeron G4900T	2/2	2.9G	2 MB	DDR4-2400	UHD 610		Kensington® MicroS	ington® MicroSaver® cable) ■ Boot without keyboard and moι			
	Pentium Gold G5400T	2/4	3.1G	4 MB	DDR4-2400	UHD 610		Chassis intrusion sPower-on password			port disablement ection, allows keyboard/	
	Pentium Gold G5500T	2/4	3.2G	4 MB	DDR4-2400	UHD 630		 Power-on password Administrator password 	vord mouse	e only blog	ection, allows keyboard/ cks all storage devices	
	Core i3-8100T	4/4	3.1G	6 MB	DDR4-2400	UHD 630	1	Hard disk password		S Siny, Dio	a storage devices	
	Core i3-8300T	4/4	3.2G	8 MB	DDR4-2400	UHD 630	Keyboard			e Keyboard (USB connector), black		
	Core i5-8400T	6/6	1.7G / 3.3G	9 MB	DDR4-2666	UHD 630	,	Some: Lenovo Tradit	tional Keyboard (USB connector), black			
	Core i5-8500T	6/6	2.1G / 3.5G	9 MB	DDR4-2666	UHD 630	1	Some: Lenovo Callic	pe Wireless Keyboard (2.4	4GHz via U	ISB receiver), black	
	Core i5-8600T	6/6	2.3G / 3.7G	9 MB	DDR4-2666	UHD 630	Mouse	Some: Lenovo Callic	pe Mouse (USB connector	r), black		
	Core i7-8700T	6/12	2.4G / 4.0G	12 MB	DDR4-2666	UHD 630	1	Some: Lenovo Finge	ome: Lenovo Fingerprint Mouse (USB connector), Windows Hello support, black ome: Lenovo Calliope Wireless Mouse (2.4GHz via USB receiver), black			
	Core i3-9100T	4/4	3.1G / 3.7G	6 MB	DDR4-2400	UHD 630						
	Core i3-9300T	4/4	3.2G / 3.8G	8 MB	DDR4-2400	UHD 630	Mechanical	Tiny (1L), black color; metal case				
	Core i5-9400T	6/6	1.8G / 3.4G	9 MB	DDR4-2666	UHD 630	1	 Toolless chassis open (need optional toolless chassis screw) Toolless HDD, SSD, memory removal 			rew)	
	Core i5-9500T	6/6	2.2G / 3.7G	9 MB	DDR4-2666	UHD 630	1	 Toolless HDD, SSD Optional dust filter 				
	Core i5-9600T	6/6	2.3G / 3.9G	9 MB	DDR4-2666	UHD 630	1	one 2.5" bay for HDD	SSD, one PCIe 3.0 x8 slo	t (low-profi	le), two M.2 slots (one	
	Core i7-9700T	8/8	2.0G / 4.3G	12 MB	DDR4-2666	UHD 630		for WLAN, one for M.	2 SSD), 2.5" HDD/SSD an	SSD), 2.5" HDD/SSD and PCIe card are mutually exclusive		
	Core i9-9900T	8 / 16	2.1G / 4.4G	16 MB	DDR4-2666	UHD 630			Dimensions (WxDx	_	Weight (Approx.)	
Memory	32GB max, DDR4-266 dual-channel capable	•	·					Tiny only	7.05" X 7.20" X 1.3 179mm X 182.9mm X 3		2.91 lb (1.32 kg), vary by config	
Storage	Some: Hard Drive / S	lly clocks down for the processors with lower memory controller SATA 6.0Gb/s, 2.5", 5400 rpm or 7200 rpm			[With VESA mount & ODD box	7.42" X 7.30" X 2.4 188.4mm X 185.38mm X		3.66 lb (1.66 kg), vary by config			
	Some: Solid State Drive (SSD) / SATA 6.0Gb/s, 2.5" Some: M.2 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						VESA mount Floor Stand	Optional VESA mount bracket kit, supports VESA 75mm and 100mm Optional system floor stand for vertical orientation				
							Power supply	Some: 65 watts AC/DC adapter, autosensing, 88% PSU				
Optical	Some: DVD-ROM, sli	Some: DVD-ROM, slim (9.0mm), via USB external ODD box Some: DVD Burner (DVD±RW), slim (9.0mm), via USB external ODD box One onboard SATA 6.0Gb/s connector						Some: 90 watts AC/DC adapter, autosensing, 88% PSU Some: 135 watts AC/DC adapter, autosensing, 88% PSU				
Onboard SATA									1			
Graphics	DisplayPort™, one HD	Intel HD Graphics 610/630 in processor, uses main memory, DirectX [®] 12, one DisplayPort™, one HDMI, one optional video port (2nd HDMI, VGA, 2nd DP,						/ Some: 1-year or 3-year, depot service / service upgrades available Some: 1-year or 3-year, limited onsite service / service upgrades available				
	or USB 3.1 Type-C Ge	or USB 3.1 Type-C Gen1 with DisplayPort function), up to 3 independent displays;					Preload	Preloaded operating system				
	Max resolution: 4096x2304 (DP)@60Hz; 4096x2304 (Type-C)@60Hz; 4096x2160 (onboard HDMI)@24Hz; 2048x1536 (VGA)@50Hz Optional DP to VGA dongle, DP to DVI-D dongle, DP to dual DP dongle (for Collage Display with intel integrated graphics), or DP to HDMI 1.4 dongle Intel B360 Chipset							Some: Windows® 10				
									ons (only some listed)			
Monitor cable								Lenovo Vantage				
Chipset							1	 Microsoft Office pre 				
		harovia C	and fact -!-	\ a=- '	ICD 0 4 Torres O O	on 1	-	purchase a product		\D \ D\\D \	Σ (Λ()	
Front ports* (Std.) one USB 3.1 Gen1 (Always On and fast charge), one USB 3.1 Type-C Gen 1, one microphone (3.5mm), one headphone / microphone combo jack (3.5mm)								 Cyberlink PowerDVD (only for models with DVD / DVD±RW) Cyberlink Power2GO (only for models with DVD±RW) 			nvv)	
Rear ports* (Std.) 2x USB 3.1 Gen2, 2x USB 3.1 Gen1, 1x ethernet (RJ-45), 1x DisplayPort, 1x HDMI LinkedIn												
near ports* (Opt.	Rear ports* (Opt.) Two optional ports (mutually exclusive with PCIe card): Port 1 for VGA / 2nd DP / 2nd HDMI / serial / USB 3.1 Type-C Gen 1 with DP function); Port 2 for serial;							ENERGY STAR® 7.0, EPEAT™ Gold rating (North America), ErP Lot 3, TCO, TUV ultra low noise verified (coming soon, on some models), RoHS-compliant				
	Optional ports via PCle card: 2x USB 3.1 Gen1 via PCle x1, 4x serial (9-pin) via PCle x1						MIL-SPEC test	MIL-STD-810G milita	ry certification (Low Pressi	ure [Altitud	e], High Temperature	
		tors, actua	al data transfer spe	ed mav h	ne lower than theore	tical speed		Low Temperature, Ter	mperature Shock, Humidity			
Audio support		Depending on many factors, actual data transfer speed may be lower than theoretical speed Realtek ALC233VB2 / optional internal speaker (1.5 watt or 2 watt)				Accessories	Fungus, Solar Radiation)					
WLAN	Some: 11ac wireless.	Some: 11ac wireless, M.2 Card, Realtek RTL8821CE (dual band).						For compatible accessories, please go to http://smartfind.lenovo.com				
	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	Some: Bluetooth 4.2	wireless,	, integrated in Wi-	-Fi + BT								
Ethernet	Gigabit ethernet, Intel	Ethernet	t Connection I219	9-V (Jac	cksonville), Wake							
Ethernet (Opt.)	Some: Intel Ethernet S	Server Ac	dapter I350-T4, ς	ngabit e	tnernet, 4x RJ-45	o, PCle x4						
Note: The anasies	ations above may not be	9.11									Lanova Juna 2010	











