ThinkCentre M800 Tower Platform Specifications

Processor	Intol® Coloron®	Intel Bent	ium® or 6th Con	orotion Ir	atal CaraTM i2 / i5	/ i7 Processor	Managoability	Intel Standard Managophility		
Processor	Intel® Celeron®, Intel Pentium®, or 6th Generation Intel Core™ i3 / i5 / i7 Processor Cores / Frequency Ocale Management Integrated							Intel Standard Manageability Trusted Platform Module, TCG 1.2-compliant		
	Processor Pentium G4400	Threads	Base/Max(GHz) 3.3G	Cache 3 MB	Memory Types DDR4-2133	Graphics HD 510		One lock to secure both cover and ontire system to fixed chiest: Hard disk password		
		2/2						entire system to fixed object: -Padlock loop (in rear for opt padlock) • Hard disk password • Boot sequence control		
	Pentium G4500	 	3.5G	3 MB	DDR4-2133	HD 530		-Security slot (in rear for optional Boot without keyboard and mouse		
	Core i3-6100	2/4	3.7 G	3 MB	DDR4-2133	HD 530		Kensington® MicroSaver® cable) • Individual USB port disablement • Optional chaosic intrusion awitch		
	Core i3-6300	2/4	3.8 G	4 MB	DDR4-2133	HD 530	IZ a la a a al	Power-on password Optional chassis intrusion switch Optional chassis intrusion switch		
	Core i5-6400 Core i5-6500	4/4	2.7 G / 3.3 G 3.2 G / 3.6 G	6 MB 6 MB	DDR4-2133 DDR4-2133	HD 530 HD 530	Keyboard	Some: Preferred Pro USB Keyboard (USB connector), Lenovo logo Some: Lenovo USB Fingerprint Keyboard (USB connector)		
	Core i5-6600	4/4	3.2 G / 3.8 G	6 MB	DDR4-2133	HD 530		Some: Ultraslim Plus Wireless Keyboard (2.4GHz via USB receiver), black		
	Core i7-6700	4/4	3.4 G / 4.0 G	8 MB	DDR4-2133	HD 530	Mouse	Some: Enhanced Optical USB Mouse, black, Lenovo logo		
Mamani							Mashaniaal	Some: Ultraslim Plus Wireless Mouse (2.4GHz via USB receiver), black		
Memory	64GB max, UDIMM, DDR4 2133, four 288-pin DIMM sockets, dual-channel capable							 Tower (25L), black color, metal case (WxDxH) 6.89" X 16.26" X 15.98"; 175mm X 413mm X 406mm 		
Disk	Some: Hard disk, SATA 6.0Gb/s, 2.5"/3.5" wide, 5400 / 7200 rpm Some: Solid State Hybrid Drive (SSHD), 500GB (5400 rpm, 2.5") / 1TB or 2TB (7200 rpm, 3.5"), with 8GB NAND flash memory, SATA 6.0Gb/s Some: Solid State Drive (SSD) / SATA 6.0Gb/s, 2.5" Wide Some: Front accessible and removable HDD, 3.5", lockable via physical key							• 27.56 lb (12.5 kg) • Toolless cover, disk, optical removal • Toolless graphics, PCI adapter retention • Optional dust filter Bay 1: 5.25", 1.6" high, access, std optical		
Optical	Some: DVD-ROM SATA 1.5Gb/s Drive Some: Super Multi-Burner DVD±RW SATA 1.5Gb/s Drive							Bay 2: 5.25", 1.6" high, access, opt media reader / front access HDD		
Onboard SATA	Four onboard SATA 6.0Gb/s connectors, one is eSATA connector for optional rear eSATA port							Bay 3: 3.5", 1" high, no access, std disk Bay 4: 3.5", 1" high, no access, opt disk (optional 2nd 3.5" disk tray)		
Media reader	Optional 29-in-1 media reader							Slot 1: half-length, full-height, PCle 3.0 x16 (75w max) Slot 2: half-length, full-height, PCle 3.0 x1		
Graphics	Intel HD Graphics 510/530 in processor, uses main memory, DirectX [®] 12, one VGA, two DisplayPort [™] , supports three independent displays, works along with discrete graphics to support more displays;							Slot 2: half-length, full-height, PCle 3.0 x16 (x4 elec, 75w max) Slot 4: half-length, full-height, optional 32-bit PCl 2.3 (via M.2 to PCl adaptor)		
	Max resolution: 4096x2304 (DP)@60Hz: 1920x1200 (VGA)@60Hz						Power supply 250 watts, autosensing, 85% PSU			
	Some: NVIDIA® Quadro® K420, DirectX 12, 2GB, PCle 2.0 x16 adapter,				PČle 2.0 x16 ada	pter,	Limited warranty ³ Some: 1-year or 3-year, limited onsite service / service upgrades available			
	one DVI-I, one DisplayPort, 41 watts; Max resolution: 3840x2160 (DisplayPort)@60Hz; 2560x1600 (DVI-I)@60Hz Some: NVIDIA Geforce® GT 720, DirectX 12, 2GB, PCIe 2.0 x8 adapter, one VGA, one HDMI, 25 watts; Max resolution: 1920x1080 (HDMI)@60Hz; 2048x1536 (VGA)@85Hz Some: NVIDIA Geforce GT 720, DirectX 12, 1GB, PCIe 2.0 x8 adapter, two DisplayPort, 25 watts; Max resolution: 3840x2160 (DisplayPort)@60Hz; Optional DP to VGA, DP to DVI-D (single link), or DP to HDMI 1.4 dongle							Some: 3-year, limited onsite service, OID (Onsite International Delivery) / service upgrades available For Lenovo service upgrade options, please go to S-TC sheet		
							Preload	Preloaded operating system Some: Windows® 7 Professional 64 preinstalled through downgrade rights in Windows 10 Pro 64-bit Some: Windows 7 Professional 64 Some: Windows 7 Professional 64 Lenovo Solution Center Lenovo REACHit		
DP cable								Some: Windows 10 Pro 64-bit • Lenovo SHAREit		
Chipset	Intel Q150 Chipset							Some: Windows 10 Home 64-bit • Lenovo Bluetooth Lock (for models with Wi-Fi/BT card)		
Front ports Rear ports Rear audio ports	Two USB 3.0, two optional USB 2.0, microphone (3.5mm), headphone (3.5mm) Four USB 3.0, two USB 2.0, two optional USB 2.0, serial (9-pin), optional 2nd serial (9-pin), optional parallel (25-pin), ethernet (RJ-45), one VGA, two DisplayPort, optional PS/2 ports (keyboard/mouse), one optional eSATA port additional VGA, DisplayPort, DVI-I or HDMI on optional graphics on some models Line-in (3.5mm), line-out (3.5mm), microphone-in (3.5mm)							 McAfee® LiveSafe™ (30-day tríal) Microsoft Office preloaded; purchase a product key to activate PowerDVD Create (DVD±RW) Lenovo ThinkVantage Tools Only for Window 10 		
IEEE 1394	None						 Lenovo Companion Cyberlink PowerDVD (DVD, DVD±RW) 			
Audio support	High Definition (HD) Audio, Realtek ALC662 / optional internal speaker (1.5 watt)						-	Lenovo QuickOptimizer		
WLAN ¹³	Some: 11ac wireless, M.2 Card, Qualcomm Atheros QCA9377 (dual band), Wi-Fi + Bluetooth 4.1 combo adapter, 1x1 Some: 11ac wireless, M.2 Card, Qualcomm Atheros QCA6174 (dual band), Wi-Fi + Bluetooth 4.1 combo adapter, 2x2 Some: 11ac wireless, M.2 Card, Intel Dual Band Wireless-AC 3165,					al band),		- Only for Window 7 Rescue and Recovery Password Manager ThinkVantage System Update Lenovo Message Center Plus		
	Wi-Fi + Bluetooth 4.0 combo adapter, 1x1 Some: 11ac wireless, M.2 Card, Intel Dual Band Wireless-AC 8260, Wi-Fi + Bluetooth 4.1 combo adapter, 2x2 Some: Bluetooth 4.0 or 4.1 wireless, integrated in Wi-Fi + BT combo adapter						E. duran	Adobe® Reader® ENERGY STAR® 6.1*/*Need 959/ PSU and Windows OS):		
Bluetooth™							Environment	ENERGY STAR® 6.1*(*Need 85% PSU and Windows OS); ErP Lot 3; GREENGUARD®; RoHS-compliant; TUV Green Mark		
Ethernet Modem	Gigabit ethernet, Intel Ethernet Connection I219-LM (Jacksonville), Wake on LAN® None						Accessories	For compatible accessories, please go to TC-AQP sheet		