ThinkCentre M625 Tiny Thin Client 10TL002BUS

Product

ThinkCentre M625 Tiny Thin Client

Region

NA

Country/Region

USA

Machine Type

10TL

TopSeller

TopSeller

Processor

AMD A4-9120e (2C / 2T, 1.5 / 2.2GHz, 1MB L2)

Chipset

AMD SoC platform

Graphics

Integrated AMD Radeon R3 Graphics

Memory

1x 4GB DDR4-2666

Storage

32GB SSD M.2 2242 SATA

Optical

None

Speaker

1.5Wx1

Ethernet

Integrated 100/1000M

WLAN + Bluetooth

QCA6174A 11ac. 2x2 + BT4.2

Optional Rear Ports

1x VGA + 1x Serial

Chassis Intrusion Switch

Chassis Intrusion Switch

Kensington Cable Lock

None

Adapter Cage

None

Toolless Chassis Screw

None

Dust Filter

None

VESA Mount

None

Color Black

Stand

Stand

Kevboard

USB Traditional Keyboard, Black, English

Mouse

USB Calliope Mouse

Power Supply

65W 88% Adapter

TUV Low Noise

None

Monitor Cable

None

System Management

None

Operating System

LeTOS V2, English

Bundled Software

None

Base Warranty

1-year, Onsite

Bundled Service

None

EAN/UPC/JAN

194778608992

End of Support

2026-04-03

Announce Date

2020-03-03

Recommended Services

Best

4Y Lenovo Protect (Premier Support + Keep Your Drive + Accidental Damage Protection) (5PS0N73136)

Good

3Y Premier Support Upgrade from 1Y Onsite (5WS0T36147)

Notes:

California Electronic Waste Recycling Fee

In California, per state law, Lenovo charges an electronic waste recycling fee on this covered device at the time of sale of the product. For more information, go to: https://www.calrecycle.ca.gov/Electronics/Consumer



WWW.LENOVO.COM

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 fitness for a particular purpose.



https://psref.lenovo.com

Visit psref website for the latest version of Product Specifications Reference.

© Lenovo, 2020. All rights reserved.



ThinkCentre M625 Tiny Thin Client Platform Specifications

Processor	AMD E2 series A	\PU					Keyboard	Some: Fullsize USB Keyboard (USB connector), black, Lenovo logo
	APU	Cores	Frequency	L2	Memory Support	Integrated	Mouse	Some: USB Optical Wheel Mouse, black, Lenovo logo
		Cores	Base/Max	Cache	(Up to)	Graphics	Mechanical	Tiny (1L), fan-less design, black color, metal case • Toolless chassis open (for models with optional toolless chassis screw)
	E2-9000e	2	1.5 / 2.0 GHz	1 MB	DDR4-1866	Radeon R2 Series		Toolless SSD, memory, Wi-Fi removal
Memory	8GB max, DDR4-2666, one 260-pin SO-DIMM socket * System frequency automatically clocks down for the lower capability of memory							M625 Tiny Thin Client only: 7.05" W X 7.20" D X 1.36" H
	controller in proce		manually CIUCKS	GOWII IO.	i indiowel cal	Jabinty of Memory		179mm W X 182.9mm D X 34.5mm H 2.9 lb (1.3 kg), weight may vary by configuration
Disk	Some: 32GB M.2 Solid State Drive (SSD) / SATA interface Some: 128GB M.2 Solid State Drive (SSD) / PCIe NVMe interface						VESA mount Floor Stand	Optional VESA mount bracket kit, supports VESA 75mm and 100mm Optional system floor stand for vertical orientation
Optical	None						Power supply	65 watts AC/DC adapter, autosensing, 88% PSU (not included for TIO models)
	one SATA 6.0Gb/s connector on planar None							Some: 1-year, depot service / service upgrades available
Graphics	AMD Radeon™ Graphics in processor, uses main memory, DirectX® 12, two						1	Some: 1-year, limited onsite service / service upgrades available
	DisplayPort™, on Mode), supports	ne optiona	al port (VGA or	USB 2.0	Type-C with L	DisplayPort Alternate	Preload	Preloaded operating system Some: Windows Embedded Standard 7 V2 (WES 7 V2)
	Max resolution: 3	3840x216	60 (DP)@60Hz;	2048x12		OHz;	1	Some: Windows 10 IoT Enterprise
Monitor cable			60 (USB 2.0 Type to DVI-D (single			.4 dongle	Environment	Some: LeTOS V2 (Lenovo Terminal Operating System, Linux-based) ENERGY STAR® 6.1*, EPEAT™ Silver rating* (*Not for non-OS models),
Chipset	Optional DP to VGA, DP to DVI-D (single link), or DP to HDMI 1.4 dongle AMD SoC platform							ENERGY STAR® 6.1", EPEAT IM Silver rating" ("Not for non-OS models), ErP Lot 3, RoHS-compliant, WEEE, TCO
Front ports*	Two USB 3.1 Ge	n1 (one	is Always On an	nd fast ch	narge), one mi	crophone (3.5mm),	MIL-SPEC test	MIL-STD-810G military certification (Low Pressure [Altitude], High Temperature, Low Temperature, Temperature Shock, Humidity, Sand and Dust, Vibration, Shock,
Rear ports*	one headphone / One USB 3.1 Ge	en1, three	e USB 2.0, ethei	ernet (RJ-	-45), two Displ	ayPort,	l	Fungus, Solar Radiation)
	two optional ports (Port 1 for VGA / serial / USB 2.0 Type-C (with DisplayPort Alternate Mode), Port 2 for serial)						Accessories	For compatible accessories, please go to http://smartfind.lenovo.com
I/O box	* Depending on many factors, actual data transfer speed may be lower than theoretical speed None						1	
	High Definition (HD) Audio, Realtek ALC233-VB2-CG / internal speaker (1.5 watt)						1	
WLAN ¹³	Some: 11ac wireless, M.2 Card, Realtek RTL8821CE (dual band),						1	
	Wi-Fi + B Some: 11ac wire	Sluetooth Sless. M	n 4.2* combo ada .2 Card, Qualcor	apter, 1x mm Athe	d ros QCA9377	(dual band).	1	
		Sluetooth	n 4.2* combo ada	lapter, 1x	d			
	Wi-Fi + B	3luetooth	n 4.2* cómbo ada	lapter, 2x	(2 `	,,		
	Some: 11ac wire Wi-Fi + B	eless, M.	.2 Card, Qualcor 1 4.2* combo ada	mm Athe	eros QCA6174 2	A (dual band),		
	Some: 11ac wire	eless, M.	.2 Card, Intel Wi	ireless-A	C 9260 (dual b	band),		
Bluetooth™	Some: Bluetooth	h 4.2/5.0'	n 5.0 combo ada * wireless, integ	grated in \	Wi-Fi + BT cor	mbo adapter		
Ethernet	* Win 10 RS3 and Win10 earlier version only support Bluetooth 4.1 Gigabit ethernet, Realtek RTL8111HN, Wake on LAN®							
Modem	None							
Manageability Security chip	None Discrete TPM 2.0), TCG C	'ertified	_				
	• Security slot (in	n rear for	r optional		ministrator pass		1	
	Kensington® MicroSaver® cable) Smart USB protection, allows keyboard/ mouse only, blocks all storage devices Power-on password • Hard disk password • Boot sequence control • Boot without keyboard and mouse • Individual USB port disablement							
		DIOW			ividual USB po assis intrusion		1	

















