

HP t540 THIN CLIENT



Simple, secure virtual desktop solution.

HP Confidential. For use by HP or Partner with Customers under HP CDA only.
© 2020 HP Development Company, L.P. The information contained herein is subject to change without notice.



HP t540 THIN CLIENT

Simple, secure virtual desktop solution.



Robust security.

Minimize security threats right from bootup with AMD Memory Guard and UEFI (BIOS) Secure Boot at the component level. Together with a certified Trusted Platform Module and a cable lock slot—keep your thin clients protected inside and out.



Instant cloud access⁵. Efficient usability.

Increase everyday productivity and workforce collaboration with an AMD Ryzen™ System-on-Chip processor⁴, dual UHD/4K support, and optional Wi-Fi 6⁷.



Engineered to Last.

Rely on the durability of the HP t540 Thin Client to keep up with extended hours of use over a prolonged period—reducing downtime.



Highly scalable software for HP Thin Clients.

Make it easy for your IT admins to remotely deploy, update, and manage thousands of HP Thin Clients from anywhere through a single console with the included HP Device Manager³.



2020 THIN CLIENT PORTFOLIO OVERVIEW



	HP t540 Thin Client	HP t530 Thin Client 12a
Aspirations	<i>Supports every day VDI computing needs as customers transition to the cloud</i>	
Customers	Frontline Heroes: Business Process Outsourcing use cases: call centers, Data entry, HR, accounting or Manufacturing, Packaging & Distribution	Healthcare Financial Services Manufacturing
ID theme	Set it. Mount it. Stand it. Conveniently position the thin client in up to six different orientations.	
Key portfolio attributes	Versatile configurations, security at the component level, effective productivity	
New experiences	DisplayPort™ over USB-C®2, Simple set up	Legacy ports, dual display support



HP t540 THIN CLIENT

PRODUCT DEFINITIONS

DIMENSIONS / WEIGHT

- DIMENSIONS: 35 x 200 x 200 mm (1.38 in. x 7.87 in. x 7.87 in.)
- STARTING WEIGHT: 3.09 lb/1.4 L

PROCESSORS

AMD Ryzen™ Embedded R1305G⁴ (1.5 GHz base clock, up to 2.8 GHz max boost clock, 4 MB L3 cache, 2 cores)

GRAPHICS OPTIONS

Radeon™ Vega 3 Graphics¹²

COMPATIBLE DISPLAY OPTIONS

HP EliteDisplay E243d and E273d

THERMAL SOLUTION

Fully solid-state design with passive thermal cooling

POWER SUPPLY

HP Smart 45 W External AC power adapter

OPERATING SYSTEM

Windows 10 IoT Enterprise⁸ LTSC 2019
HP ThinPro¹⁶

SYSTEM MEMORY

1 SODIMM

STORAGE DRIVE

16 GB up to 512 GB¹⁵ NAND flash memory; non-volatile

OPTIONAL PORTS

Blank; 1 Serial, 1 VGA⁶; 1 External wi-Fi antenna; 1 HDMI; 2 USB-A 3.1 Gen1; 1 USB-C[®] w/Power Delivery

ENVIRONMENTAL

Will meet criteria for ENERGY STAR[®], EPEAT[®] Silver^{9, 10}, post-consumer recycled plastics >45% total unit plastics (by weight); low halogen material content¹¹

HP t540 THIN CLIENT

PRODUCT DEFINITIONS CONT'D

SECURITY

AMD Memory Guard; Trusted Platform Module (TPM)¹⁴; support for cable locks

SOFTWARE & SERVICES

HP ThinPro¹⁶, Win 10 IoT⁸

I/O

Front I/O:

- 1x USB-A 3.1 Gen1 5Gbps signaling rate port
- 1xUSB-C[®] 3.1 Gen1 5Gbps signaling rate port
- 1x 3.5mm Universal Audio Jack

Rear I/O:

- 2x DisplayPort™ 1.2
- 2x USB-A 3.1 Gen1 5Gbps signaling rate port
- 2xUSB-A 2.0
- RJ45 1Gb Ethernet¹³
- Cable Lock support¹⁷

MOUNTING OPTIONS

HP Quick Release Bracket, HP Client Dual VESA Mount, HP PC Mounting Bracket, HP B300 Bracket, HP B500 Bracket