



HP Pro t550 Thin Client (B5UL5UT)



Overview

Essential virtual desktop solution

Enable workforce productivity with support for solid performance requirements and security-conscious features for IT peace-of-mind. The durable HP Pro t550 Thin Client helps end users tackle daily tasks and optimize workspaces with versatile configuration options, while multiple VDI options keep your teams synchronized.

Space-saving design

Designed for a versatile workspace and specially equipped for team engagement with diverse communications.[2]

Coming soon: HP Cloud Endpoint Manager

Skillfully deploy and manage your Pro t550 Thin Clients with real-time monitoring in the cloud or on-prem.[3]

Productivity. Performance

Share ideas and content with seamless communications[2], powered by the Intel® Celeron® J-Series processor.[1]

[1] Multicore is designed to improve performance of certain software products. Not all customers or software applications will necessarily benefit from use of this technology. Performance and clock frequency will vary depending on application workload and your hardware and software configurations. Intel's numbering, branding and/or naming is not a measurement of higher performance.

[2] Internet access required and not included.

[3] Select HP Thin Clients are pre-loaded with HP Cloud Endpoint Manager (CEM) and includes Tech Preview until full availability. CEM supports endpoints running Windows 10 IoT 2016 or later or ThinPro 7.2 SP11 or later. CEM term is a 12-month period beginning after device enrollment after full availability. A new license will be required to continue accessing all features after the 12-month term. For complete details, configuration requirements, and feature listings as they become available, see datasheet at the following URL: <https://www8.hp.com/h20195/v2/GetDocument.aspx?hdocname=c08045808> .

Specifications

Operating system	Windows 11 IoT Enterprise 2024 LTSC
Processor	Intel® Celeron® J6412 (2.0 GHz base frequency, up to 2.6 GHz burst frequency, 1.5 MB L2 cache, 4 cores, 4 threads)
Memory	8 GB DDR4-3200 MT/s (1 x 8 GB)
Memory Slots	1 SODIMM
Internal Storage	256 GB Intel® PCIe® NVMe™ M.2 SSD
Graphics	Integrated
Graphics (integrated)	Intel® UHD Graphics
Audio	Internal amplified speaker system for basic audio playback
Dimensions (W x D x H)	3.5 x 20 x 20 cm
Dimensions (W x D x H)	1.38 x 7.87 x 7.87 in
Weight	1.3 kg <i>(Weight will vary depending on configuration.)</i>
Weight	2.87 lb <i>(Weight will vary depending on configuration.)</i>
Keyboard	HP USB 320K wired keyboard
Pointing device	HP Wired 320M Mouse
Ports	1 SuperSpeed USB Type-A 5Gbps signaling rate; 1 3.5 mm headphone/microphone combo; 2 SuperSpeed USB Type-A 5Gbps signaling rate
Ports	1 RJ-45; 1 AC power; 2 USB 2.0 Type-A; 2 SuperSpeed USB Type-A 10Gbps signaling rate; 2 DisplayPort™ 1.4
Protocols	Citrix® HDX; Citrix® ICA; VMware Horizon® View™ through RDP/PCoIP, and Blast Extreme; Remote Desktop Services Remote FX (RFX), RDP
Power	HP Smart 45 W External AC power adapter
Energy star certified	ENERGY STAR® certified
Software included	HP Device Manager; HP Easy Shell; HP Easy Tools; HP Smart Zero Client Services; HP ThinUpdate; HP True Graphics; Microsoft SCCM/EDM Agent ^[5]
Browser supported	Mozilla Firefox (for models with HP ThinPro); Microsoft Edge (for models with Windows 10 IoT Enterprise LTSC 2021)
UPC number	198990146065
Manufacturer Warranty	1 year (1/1/0) limited warranty includes 1 year of parts and labor. No on-site repair. Terms and conditions vary by country. Certain restrictions and exclusions apply.

Additional specifications

Certifications and compliances	EMC; EN 60601-1-2
Datasheet photo 1	AHID/3b982cd3cce961afe5f6341bd4576ce98b097c69
Datasheet photo 3	AHID/7997792e29bc850e45255cc96045ed3ef1149b48
Datasheet photo 4	AHID/7653b56126b2536bfed9ac509fcf9e3e7f83e312
Datasheet photo 5	AHID/0f94450e1c8be928322bb9f55d8483101ad99113
ECC memory	non-ECC
End of Life CO2e (kg)	0.9
Energy Usage CO2e (kg)	45
I/O Port location	Front
I/O Port location	Back
Keyboard connectivity	Wired
Keyboard interface	USB
Memory layout (slots & size)	1 x 8 GB
Memory module type	SODIMM
Memory size	8
Memory size uom	GB
Memory speed	3200
Memory speed uom	MT/s
Memory type	DDR4
Number of memory slots	1
Operating temperature range	50 to 104° F
Operating temperature range	10 to 40° C
Processor Brand	Intel®
Processor base frequency	2.0
Processor cache	1.5 MB L2
Processor core	4
Processor family	Celeron®
Processor frequency UOM	GHz
Processor maximum frequency	2.6
Processor maximum frequency uom	GHz
Processor model	J6412
Processor threads	4

Product long name specifications	HP Pro t550 Thin Client, Windows 11 IoT Enterprise 2024 LTSC, Intel® Celeron®, 8GB RAM, 256GB SSD
Product short name specifications	HP Pro t550 Thin Client, Intel® Celeron®, 8GB RAM, 256GB SSD
Production CO2e (kg)	60
Standard memory note	Transfer rates up to 3200 MT/s.
Storage brand 01	Intel®
Storage capacity	256
Storage capacity uom 01	GB
Storage form factor 01	M.2
Storage interface 01	PCIe®
Storage interface protocol 01	NVMe™
Storage type	SSD
Storage type 01	SSD
Total CO2e (kg)	110 <i>(A product carbon footprint is defined as the total amount of greenhouse gases emitted directly and indirectly by a product over its lifetime. Greenhouse gas emissions are reported as global warming potential for 100-year time horizon (GWP-100) in units of CO2 equivalence. Calculations are done in accordance with ISO 14040 & ISO 14044. Individual values may not sum to total due to rounding.)</i>
Transportation CO2e (kg)	0.6
UNSPSC code	43211506

[5] Software is dependent on operating system installed. Please refer to this product's QuickSpec for more details.

Hybrid Work Solutions

Audio

★ : Recommended

Wired Headset

Poly EncorePro 525 USB-A Stereo Headset	783R3AA ★
Poly EncorePro 320 Stereo USB-A Headset TAA	767G0AA ★
Poly EncorePro 310 Monaural USB-A Headset TAA	767G1AA
Poly EncorePro 525 Microsoft Teams Certified Stereo with USB-A Headset	783R2AA

Accessories for PC

Components/Upgrades

★ : Recommended

Memory

16GB DDR4 (1x16GB) 3200 SODIMM Memory	13L75AA	obsolete
HP 8GB DDR4 (1x8GB) 3200 SODIMM NECC Memory	13L77AA	obsolete

Storage

HP 256GB 2280 PCIe NVMe Value Solid State Drive	A92L2AA
---	---------

Internal ports/Modules/Controllers

HP USB to Serial Port Adapter	J7B60AA
-------------------------------	---------

Stands/Mounting Brackets

Mounting Brackets

Dual VESA Mount Bracket for HP TClient	9UB87AA
HP B300 PC Mounting Bracket	2DW53AA
HP B550 Z Display PC Mounting Bracket	16U00AA
HP B560 PC Mounting Bracket	763U8AA
HP Quick Release Bracket 2	6KD15AA
HP Thin Client Mounting Bracket	2FT00AA

Stands

HP t5/t6 Thin Client Stand	AK6D5AA
----------------------------	---------

Keyboards/Other Input Devices

Wired Keyboards

HP 125 USB Wired Keyboard	266C9AA
HP 320K Wired Keyboard	9SR37AA
HP 320K Wired Keyboard	9SR37UT
HP Business Slim Smartcard Keyboard	Z9H48AA

Wireless Combo

HP 235 Wireless Mouse and Keyboard Combo	1Y4D0AA
--	---------

HP 235 Wireless Mouse and Keyboard Combo	1Y4D0UT
HP 655 Wireless Keyboard and Mouse Combo	4R009AA
HP 655 Wireless Keyboard and Mouse Combo	4R009UT

Video Devices

Video Devices

HP 325 FHD USB-A Webcam	53X27AA
HP 435 FHD Webcam	77B10AA
HP 625 FHD Webcam	6Y7L1AA

Port Replicators/Dongles/Docking

Cables/Cable Adapters/Dongles

HP DisplayPort Cable Kit	VN567AA
HP DisplayPort To VGA Adapter	AS615AA
HP DisplayPort To VGA Adapter	F7W97AA
HP DisplayPort to DVI-D Adapter	FH973AA
HP USB-C to VGA Adapter	4SH06AA

Docking

HP USB-C Dock G5	5TW10AA
HP USB-C G5 Dock	26D32AA

Security

Security Cables

HP Keyed Cable Lock	T1A62AA
---------------------	---------

Power

Power Adapters

HP Thin Client 45W Power Supply Cable Y3U68AA	Y3U68AA
---	---------

Mice/Pens/Other Pointing Devices

Wired Mice

HP Wired 320M Mouse	9VA80AA
---------------------	---------

Services

Workforce Computing

★ : Recommended

Support Services (Workforce Computing)

HP 1 year Post Warranty Next Business Day Response Advanced Exchange Thin Client HW Supp	U4848PE
HP 1 year Priority Access Plus Service for PCs (1000+ seats)	U80M9E
HP 1 year Priority Access Service for PCs (250+ seats)	U80M5E
HP 2yr Priority Access PC 250+ seats SVC	U80LYE
HP 2yr PriorityAccessPlus PC 1K+ seats SVC	U80LZE
HP 3 year Next Business Day Response Advanced Exchange Thin Client Hardware Support	U4847E
HP 3 year Priority Access Plus Service for PCs (1000+ seats)	U80MBE
HP 3 year Recover - Restore Onsite SW Supp	U80LQE
HP 3 year Recover Hard Disk Data SW Supp	U80LNE
HP 3 years Priority Access Service for PCs (250+ seats)	U80M6E
HP 4 year Next Business Day Response Advanced Exchange Thin Client Hardware Support	U7927E
HP 4 year Priority Access Plus Service for PCs (1000+ seats)	U80MCE
HP 4 year Priority Access Service for PCs (250+ seats)	U80M1E
HP 4 year Return to Depot Thin Client Hardware Support	UD798E
HP 5 year Next Business Day Response Advanced Exchange Thin Client Hardware Support	U7929E
HP 5 year Priority Access Plus Service for PCs (1000+ seats)	U80MDE
HP 5 year Priority Access Service for PCs (250+ seats)	U80M2E
HP 5 year Return to Depot Thin Client Hardware Support	UD799E

Monitors

Business Monitors

★ : Recommended

E-Series

HP E24m G4 FHD USB-C Conferencing Monitor	40Z32AA	
HP E24u G5 FHD USB-C Monitor	6N4D0AA	obsolete
HP E27u G5 QHD USB-C Monitor	6N4D3AA	

Series 5 Pro

HP Series 5 Pro 23.8 inch FHD USB-C Monitor - 524pu	9D9V7AA
HP Series 5 Pro 27 inch QHD USB-C Monitor - 527pu	9E0G5AA

Disclaimer — Copyright

Intel, Pentium, the Intel logo, Intel Core, Thunderbolt, vPro, Optane, and Core Inside are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. Bluetooth is a trademark of its proprietor, used by HP Inc. under license. USB Type-C® and USB-C® are registered trademarks of USB Implementers Forum. Adobe PDF is a trademark of Adobe Systems Incorporated. ENERGY STAR is a registered trademark of the U.S. Environmental Protection Agency. DisplayPort™ and the DisplayPort™ logo are trademarks owned by the Video Electronics Standards Association (VESA®) in the United States and other countries. NVIDIA, the NVIDIA logo, Quadro, and GeForce are trademarks and/or registered trademarks of NVIDIA Corporation in the US. and other countries. Bluetooth is a trademark of its proprietor and used by HP Inc. under license. AMD and Radeon are trademarks of Advanced Micro Devices, Inc. All other trademarks are the property of their respective owners.

© Copyright 2025 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Generated by Dynamic Collateral Tool – (us-en) – Jul 04, 2025 10:16 AM UTC+0000