t530 Thin Client Bundle (3N961UT)

Designed for the new world of cloud computing

Upgrade your cloud computing environment with the first HP thin client made for the office of the future. Elegantly designed with essential performance and reliability, the HP t530 Thin Client meets the needs of today and the growing demands of tomorrow.



Elevate your office space

The HP t530 has raised the stakes for thin client design. Get all the features you need in an exceptionally modern, compact device. And with quiet, solid-state operation and multiple deployment options. it fits perfectly into any workspace.

Handle cloud computing workloads with ease

Easily tackle all your computing demands with the newest AMD thin client technology. Whether doing offloaded processing or graphics rendering, you'll get an amazing PC-like experience in the cloud.

Future proof your office

Finally a thin client built for today and tomorrow. Packed with flash storage, memory and connectivity options, along with multiple ports including USB-C™ to support both old and new peripherals, your transition into the future will be seamless..

Featuring

The next-generation thin client

Introducing incredible durability engineered around an AMD GX-215JJ dual-core 1.5 – 2.0 GHz SoC with Radeon $^{\rm IM}$ R2E graphics and a fully solid-state fan-less design. Welcome to a future-focused desktop thin client experience. $^{[1]}$

Protection against system threats

Security and performance go hand in hand with newly designed embedded operating systems and Trusted Platform Module hardware. Virtualized cloud computing ensures against system threats.

Support from every angle.

Support comes naturally when you have a choice of USB ports, including USB-C™, serial and VGA ports. And with two DisplayPort™ outputs, we've got support covered, from every angle. [2]

Stay connected

With an embedded GbE network adapter and optional Wi-Fi adapter with Bluetooth® and choice of internal or external antenna systems, connectivity is covered to meet your every need and deployment scenario. [3]

Memory to serve your needs

With solid-state flash memory storage options up to 512 GB, and SDRAM system memory up to 16 GB, performance is assured now and in the future. $^{[4]}$

Specifications

Operating system	Windows 10 IoT Enterprise for Thin Clients 64
Processor	AMD GX-215JJ SoC (1.5 GHz base clock, up to 2.0 GHz max boost clock, 1 MB L2 cache, 2 cores)
Memory	8 GB DDR4-1866 MHz RAM (1 x 8 GB)
Memory Slots	1 SODIMM
Internal Storage	128 GB eMMC
Graphics	Integrated
Graphics (integrated)	AMD Radeon™ R2E Graphics
Audio	Internal amplified speaker system for basic audio playback
Minimum dimensions (W x D x H)	3.5 x 20 x 20 cm (Vertical orientation without stand)
Minimum dimensions (W x D x H)	1.38 x 7.87 x 7.87 in (Vertical orientation without stand)
Weight	0.96 kg (With stand. Weight varies by configuration.)
Weight	2.12 lb (With stand. Weight varies by configuration.)
Keyboard	HP USB Slim Business Keyboard
Pointing device	HP USB optical mouse
Ports	1 USB 3.1 Gen 1; 1 USB 3.1 Type-C™ Gen 1; 1 headset connector
Ports	2 DisplayPort™ 1.2; 2 USB 2.0; 1 RJ-45; 1 power connector; 2 USB 3.1 Gen 1; 1 configurable port (choice of serial, VGA or coaxial port)
Wireless	Intel® 3168 802.11a/b/g/n/ac (1x1) Wi-Fi® and Bluetooth® 4.2 combo
Protocols	Citrix® HDX; Citrix® ICA; Microsoft RDP; VMware Horizon® View™ through RDP/PCoIP, and Blast Extreme
Power	45 W, worldwide auto-sensing, 100-240 VAC, 50-60 Hz, energy saving automatic power-down, surge tolerant external adapter
Ecolabels	EPEAT® registered
Energy star certified	ENERGY STAR® certified
Sustainable impact specifications	Low halogen
Security management	Security lock slot (cable lock sold separately)
Software included	HP Device Manager; HP Easy Shell; HP Easy Tools; HP Smart Zero Client Services; HP ThinUpdate; HP Universal Print Driver; Microsoft SCCM/EDM Agent
Browser supported	Mozilla Firefox (for models with HP ThinPro and HP Smart Zero Technology); Microsoft Internet Explorer 10 (for models with Windows Embedded Standard 7E); Microsoft Internet Explorer 11 (for models with Windows IoT Enterprise for Thin Clients)
UPC number	(ABA) 194850801532; (ABC) 194850801655

Top Recommended Displays, Accessories and Services

Y3U71AA
T1A62AA
6KD15AA
2FT00AA

ProductSheet | t530 Thin Client Bundle (3N961UT)

Messaging Footnotes

- [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. AMD's numbering is not a measurement of clock speed.
- [2] Optional features sold separately or as add on features.
- [3] Use of Wi-Fi module requires WiFi access point and Internet service. Availability of public WiFi access points is limited.
- [4] Graphics chipset uses part of the total system memory (RAM) for graphics performance. System memory dedicated to graphics performance is not available for other use by other programs.

Technical Specifications Footnotes

No Technical Specifications Footnotes

Copyright © 2017 HP Development Company, L.P. The only warranties for HP products are set forth in the express limited warranty statements accompanying such products. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

AMD and Radeon are trademarks of Advanced Micro Devices, Inc. USB Type-C™ and USB-C™ are trademarks of USB Implementers Forum.

DisplayPort™ and the DisplayPort™ logo are trademarks owned by the Video Electronics Standards Association (VESA®) in the United States and other countries. Microsoft, and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Bluetooth® is a trademark owned by its proprietor and used by HP Inc. under license. Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries. Citrix is a trademark of Citrix Systems, Inc. and/or one or more of its subsidiaries, and may be registered in the United States Patent and Trademark Office and in other countries. VMware and VMware Blast Extreme are registered trademarks or trademarks of VMware, Inc. in the United States and/or other jurisdictions.

