## ProductSheet HP Elite t660 Thin Client (AC7Z5EA)



### Empower your workforce with secure server-based computing

This high-performance, reliable HP Elite t660 Thin Client workhorse enables productivity, while HP Wolf Security[3] features provide IT peace of mind. Built to support demanding workloads, whether in the office or working remote, this cloud device helps end users tackle daily tasks, while versatile configurations help optimize workspaces.

#### Seamless multitasking performance

Experience peak productivity with a 5-core Intel<sup>®</sup> processor[1] and support for up to four stunning 4K displays.[2]

#### **HP BIOS and Wolf Security**

Fortify security with the inherently secure HP thin client, enhanced by HP BIOS and Wolf Security. [3]

#### Effortless, secure collaboration

Efficiently manage projects with optimized UC solutions for Microsoft Teams, Zoom, Citrix WebEx, and more.[4]

# Specifications

| Operating system                  | Windows 11 IoT Enterprise 2024 LTSC   |
|-----------------------------------|---|
| Memory                            | 8 GB DDR5-5600 MT/s (1 x 8 GB)  |
| Memory Slots                      | 2 SODIMM  |
| Internal Storage                  | 64 GB eMMC  |
| Audio                             | Internal amplified speaker system for basic audio playback  |
| Dimensions (W x D x H)            | 3.5 x 20 x 20 cm<br>(Vertical orientation.)   |
| Dimensions (W x D x H)            | 1.38 x 7.87 x 7.87 in<br>(Vertical orientation.)  |
| Weight                            | 1.15 kg (without stand); 1.2 kg (with stand)<br>(Weight will vary depending on configuration.)  |
| Weight                            | 2.53 lb (without stand); 2.64 lb (with stand)<br>(Weight will vary depending on configuration.)   |
| Keyboard                          | HP USB 320K wired keyboard  |
| Pointing device                   | HP Wired 320M Mouse   |
| Ports                             | 2 USB Type-A 5Gbps signaling rate; 1 3.5 mm audio jack; 1 Thunderbolt™ 4 with USB4™ Type-C® 40Gbps signaling rate (USB Power Delivery, DisplayPort™ 1.4, HP Sleep and Charge)   |
| Ports                             | 1 USB Type-A 10Gbps signaling rate; 1 USB Type-A 5Gbps signaling rate; 2 USB 2.0 Type-A; 3 DisplayPort™ 1.4; 1 RJ-<br>45; 1 audio-in/out  |
| Network interface                 | Realtek RTL8111HSH-CG GbE   |
| Protocols                         | Citrix® HDX; Microsoft RFX/RDP; VMware Horizon® through RDP/PCoIP   |
| Power                             | 65 W external Smart AC power adapter, up to 88% efficiency  |
| Ecolabels                         | ENERGY STAR® certified  |
| Energy star certified             | ENERGY STAR® certified  |
| Sustainable impact specifications | Low halogen; 80% recycled aluminum in the rear plate; 15% recycle SGCC steel chassis; 50% ocean-bound plastic in fan enclosure  |
| Browser supported                 | Mozilla Firefox (for models with HP ThinPro); Microsoft Edge (for models with Windows 11 IoT Enterprise LTSC 2024)  |
| UPC number                        | (A2N) 198990599151; (A2Q) 198990599199; (AB6) 198990599182; (AB7) 198990599205; (AB8) 198990599212;<br>(AB9) 198990599229; (ABB) 198990599236; (ABD) 198990599243; (ABE) 198990599250; (ABF) 198990599267;<br>(ABH) 198990599274; (ABN) 198990599281; (ABT) 198990599298; (ABU) 198990599311; (ABV) 198990599304;<br>(ABY) 198990599335; (ABZ) 198990599328; (ACQ) 198990599359; (AK8) 198990599342; (AKC) 198990599366;<br>(AKS) 198990599373; (BCM) 198990599380; (BH4) 198990599397; (UUG) 198990599410; (UUQ) 198990599403;<br>(UUW) 198990599427; (UUZ) 198990599434 |
|                                   |   |

## Top Recommended Displays, Accessories and Services

No Top Recommended Displays, Accessories and Services

#### **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. Intel's numbering, branding and/or naming is not a measurement of higher performance.

[2] 4k content required to view 4K images. Displays sold separately and not included.

[3] HP Wolf Security for Business is available via download from https://www.hp.com/us-en/security/endpoint-security-solutions.html?jumpid=ps\_us\_go\_mk\_se\_cm018303\_con\_x Windows 10 or 11 Pro and higher is required. Various HP security features are included and are available on HP Pro, Elite, Workstation, and RPOS products. See product details for included security features.

[4] Internet access required and not included.

#### **Technical Specifications Footnotes**

No Technical Specifications Footnotes

© 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.

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<sup>®</sup> and USB-C<sup>®</sup> 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<sup>™</sup> and the DisplayPort<sup>™</sup> logo are trademarks owned by the Video Electronics Standards Association (VESA<sup>®</sup>) 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 Adonced Micro Devices, Inc. All other trademarks are the property of their respective owners.

