## eDatasheet

# HP t740 Thin Client (7RQ25UT)

# The thin client built to drive graphic-heavy workflows

Deliver secure, powerhouse performance to your graphics-intensive virtual, cloud, and local computing environments with the HP t740 Thin Client, our most powerful desktop thin client that supports up to six 4K displays.[1]



#### Our ultimate power and performance

Blaze through demanding workloads with the ultra-powerful AMD Ryzen™ Embedded V1756B processor[2] and fast system memory. Render content seamlessly with support for up to six UHD/4K displays.[1]

### **Robust security**

Encrypt data as it flows between the system memory and processor, protect firmware, and lock down access with an inherently secure thin client that has AMD memory guard, an embedded OS, and a NIST SP800-193 component.

#### Built to spec, built for you

Get a thin client optimized for your unique business needs with a configurable PCIe slot that supports advanced graphics, multiple displays, alternative networking, and optional ports.

### **Featuring**

#### **Proactive protection controls**

Deter unauthorized updates with an embedded operating system that protects flash memory. Customize user settings and permissions to monitor and control incoming and outgoing data.

# Additional layers of defense

Secure your content and data even more with an optional smartcard-integrated keyboard and Fiber Optic NIC connection.  $^{[3]}$ 

# **Specifications**

Processor  Memory  Memory Slots  Internal Storage  Graphics  Graphics (integrated)  Audio  Minimum dimensions (W x D x H)  Minimum dimensions (W x D x H)  Weight  Weight  Keyboard  Pointing device  Ports  1  Expansion slots  Ports  2  Network interface type  Wether Interface	Windows 10 IoT Enterprise for Thin Clients 64  MD Ryzen™ V1756B with Radeon™ Vega 8 Graphics (3.25 GHz base clock, up to 3.6 GHz max boost clock, 2 MB ache, 4 cores)  GB DDR4L-2400 SDRAM (2 x 4 GB)  SODIMM  28 GB Flash memory  ntegrated  MD Radeon™ Vega 8  nternal amplified speaker system for basic audio playback. 3.5 mm headset socket (front access)  x 21 x 21 cm  Vertical orientation.)  x 8.26 x 8.26 in  Vertical orientation.)  .33 kg  Weight will vary depending on configuration.)  19 USB Business Slim Keyboard  IP Wired USB Mouse  headphone/microphone combo; 1 USB 3.1 Gen 1; 1 USB 3.1 Type-C™; 1 USB 3.1 Type-C™ Gen 2		
Memory 8 Memory Slots 2 Internal Storage 12 Graphics In Graphics (integrated) Al Audio In Minimum dimensions (W x D x H) 5 (N Minimum dimensions (W x D x H) 6 (N Weight 2 Weight (N Keyboard H Pointing device H Ports 1 Expansion slots 1 Ports 2 Network interface type Network interface type W	ache, 4 cores)  GB DDR4L-2400 SDRAM (2 x 4 GB)  SODIMM  28 GB Flash memory  Integrated  MD Radeon™ Vega 8  Internal amplified speaker system for basic audio playback. 3.5 mm headset socket (front access)  In x 21 x 21 cm  Vertical orientation.)  In x 8.26 x 8.26 in  Vertical orientation.)  33 kg  Weight will vary depending on configuration.)  In y SB Business Slim Keyboard  In Wired USB Mouse		
Memory Slots 2 Internal Storage 12 Graphics In Graphics (integrated) Ar Audio In Minimum dimensions (W x D x H) (V Minimum dimensions (W x D x H) (V Weight 1. (V Weight 2. (V Keyboard HI Pointing device HI Ports 1 Expansion slots 1 Ports 2 Network interface type Retwork interface type W	28 GB Flash memory  Integrated  IMD Radeon™ Vega 8  Internal amplified speaker system for basic audio playback. 3.5 mm headset socket (front access)  In x 21 x 21 cm  Vertical orientation.)  In x 8.26 x 8.26 in  Vertical orientation.)  In y ary depending on configuration.)  In y B Business Slim Keyboard  IP Wired USB Mouse		
Internal Storage 12 Graphics In Graphics (integrated) Andio In Minimum dimensions (W x D x H) 5 (V Minimum dimensions (W x D x H) 6 (V Weight 1. (V Weight 2. (V Keyboard H) Pointing device H Ports 1 Expansion slots 1 Ports 2 Network interface type W	28 GB Flash memory  Integrated  MD Radeon™ Vega 8  Internal amplified speaker system for basic audio playback. 3.5 mm headset socket (front access)  In x 21 x 21 cm  Vertical orientation.)  In x 8.26 x 8.26 in  Vertical orientation.)  In year of the system for basic audio playback. 3.5 mm headset socket (front access)  In year orientation.  In year		
Graphics In Graphics (integrated) Audio In Minimum dimensions (W x D x H) Minimum dimensions (W x D x H) Weight  Weight  Keyboard Pointing device Ports 1 Expansion slots 1 Expansion slots 1 Ports 2 Network interface type Network interface type Weight  Red Addio In Script (V) Color (V)	Integrated  MD Radeon™ Vega 8  Internal amplified speaker system for basic audio playback. 3.5 mm headset socket (front access)  In x 21 x 21 cm  Vertical orientation.)  In x 8.26 x 8.26 in  Vertical orientation.)  In y a y depending on configuration.)  In y b B B B B B B B B B B B B B B B B B B		
Graphics (integrated) Audio In Minimum dimensions (W x D x H)  Minimum dimensions (W x D x H)  Weight  Weight  Keyboard  Pointing device  Ports 1  Expansion slots 1  Ports 2  Network interface type  Wether type  Weight  Network interface type  Weight  Minimum dimensions (W x D x H)  (V  (V  (V  (V  (V  (V  (V  (V  (V  (	MD Radeon™ Vega 8  Internal amplified speaker system for basic audio playback. 3.5 mm headset socket (front access)  In x 21 x 21 cm  In x 8.26 x 8.26 in  In vertical orientation.)  In x 8.26 x 8.26 in  In vertical orientation.)  In y 2 y 2 y 2 y 3 y 4 y 4 y 5 y 5 y 6 y 6 y 7 y 7 y 7 y 7 y 7 y 7 y 7 y 7		
Audio  Minimum dimensions (W x D x H)  Minimum dimensions (W x D x H)  Weight  Weight  Keyboard  Pointing device  Ports  1  Expansion slots  1  Ports  2  Network interface type  Wetwork interface type  Weight  Minimum dimensions (W x D x H)  (V  (V  (V  (V  (V  (V  (V  (V  (V  (	nternal amplified speaker system for basic audio playback. 3.5 mm headset socket (front access)  x 21 x 21 cm  Vertical orientation.)  x 8.26 x 8.26 in  Vertical orientation.)  .33 kg  Weight will vary depending on configuration.)  .93 lb  Weight will vary depending on configuration.)  IP USB Business Slim Keyboard		
Minimum dimensions (W x D x H)  Minimum dimensions (W x D x H)  Weight  Weight  Cy  Keyboard  Pointing device  Ports  Expansion slots  1  Expansion slots  1  Ports  2  Network interface  Network interface type  Weight  Weight  Analysis of the point of	x 21 x 21 cm  Vertical orientation.)  x 8.26 x 8.26 in  Vertical orientation.)  .33 kg  Weight will vary depending on configuration.)  .93 lb  Weight will vary depending on configuration.)  IP USB Business Slim Keyboard  IP Wired USB Mouse		
Minimum dimensions (W x D x H)  Weight  Weight  Keyboard  Pointing device  Ports  Expansion slots  Ports  2  Network interface type  Weight  Keyboard  HI  Repaired  Network interface type  Weight  Minimum dimensions (W x D x H)  (V  (V  (V  (V  (V  (V  (V  (V  (V  (	Vertical orientation.)  x 8.26 x 8.26 in  Vertical orientation.)  .33 kg  Weight will vary depending on configuration.)  .93 lb  Weight will vary depending on configuration.)  IP USB Business Slim Keyboard  IP Wired USB Mouse		
Weight 1.  Weight 2.  Keyboard HI  Pointing device HI  Expansion slots 1  Ports 2  Network interface type LA  Network interface type W	Vertical orientation.) .33 kg Weight will vary depending on configuration.) .93 lb Weight will vary depending on configuration.) IP USB Business Slim Keyboard IP Wired USB Mouse		
Weight (// Weight 22. Keyboard HI Pointing device HI Ports 1 Expansion slots 1 Ports 2 Network interface Ref Network interface type LA Network interface type W	Weight will vary depending on configuration.) .93 lb Weight will vary depending on configuration.) IP USB Business Slim Keyboard IP Wired USB Mouse		
Weight (V Keyboard HI Pointing device HI Ports 1 Expansion slots 1 Ports 2 Network interface Re Network interface type LA Network interface type W	Weight will vary depending on configuration.) IP USB Business Slim Keyboard IP Wired USB Mouse		
Pointing device HI Ports 1 Expansion slots 1 Ports 2 Network interface Re Network interface type LA Network interface type W	IP Wired USB Mouse		
Ports 1 Expansion slots 1 Ports 2 Network interface Re Network interface type LA Network interface type W			
Expansion slots 1  Ports 2  Network interface Re Network interface type LA  Network interface type W	headphone/microphone combo; 1 USB 3.1 Gen 1; 1 USB 3.1 Type-C™; 1 USB 3.1 Type-C™ Gen 2		
Ports 2  Network interface Re Network interface type LA Network interface type W	1 headphone/microphone combo; 1 USB 3.1 Gen 1; 1 USB 3.1 Type-C™; 1 USB 3.1 Type-C™ Gen 2		
Network interface Re Network interface type LA Network interface type W	1 half-height PCIe x16 (x8)		
Network interface type  Network interface type  W	USB 2.0; 2 USB 3.1 Gen 1; 4 DisplayPort™ 1.2		
Network interface type W	ealtek RTL8111HSH GbE		
	AN		
Network interface In	VLAN		
	ntel® Wireless-AC 9260 Wi-Fi 5 (2x2) and Bluetooth® 5 Combo		
Protocols Ci	itrix® HDX; Microsoft RFX/RDP; VMware Horizon® View™ through RDP/PCoIP, and Blast Extreme		
Power 90	90 W smart external power adapter		
Energy efficiency El	NERGY STAR® certified		
<b>Environmental</b> Lo	ow halogen		
Software	IP Device Manager; HP Easy Shell; HP Easy Tools; HP Smart Zero Client Services; HP ThinUpdate; HP True Graphics; licrosoft SCCM/EDM Agent <sup>[6]</sup>		
Browser subported	nternet Explorer (for models with Windows 10 IoT Enterprise LTSC 2019); Mozilla Firefox (for models with HP hinPro)		
UPC number 19	93905672264		
Warrantv	year (3-3-0) limited warranty and service offering includes 3 year of unit exchange with no on-site repair. Terms nd conditions vary by country. Certain restrictions and exclusions apply.		

# **Top Recommended Displays, Accessories and Services**

EliteDisplays		
HP EliteDisplay E243 23.8-inch Monitor	1FH47A8	
HP EliteDisplay E243d 23.8-inch Docking Monitor	1TJ76A8 5FT13A8	
HP EliteDisplay E243p 23.8-inch Sure View Monitor		
Keyboard and Mouse Kits		
HP Wireless Business Slim Keyboard and Mouse	N3R88AA	
Mice		
HP USB 1000dpi Laser Mouse	QY778AA	
Keyboards		
HP USB Slim Business Keyboard	N3R87AA	
PC Locks		
HP Keyed Cable Lock 10 mm	T1A62AA	
DDR4 Memory		
HP 16GB DDR4-2666 SODIMM	3TK84AA	
Mounting Kits		
HP Quick Release Bracket 2	6KD15AA	
Personal Systems Commercial Care Pack Services		
HP 3 year Next Business Day Advanced Exchange Hardware Support for Thin Clients	U4847E	
HP 4 year Next Business Day Advanced Exchange Hardware Support for Thin Clients	U7927E	
HP 5 year Next Business Day Advanced Exchange Hardware Support for Thin Clients	U7929E	

### **Messaging Footnotes**

- [1] DisplayPort™ cables and displays sold separately. The HP t740 Thin Client must be configured with optional AMD Radeon™ E9173 PCI Express graphics card to support more than four displays
- [2] 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.
- [3] Keyboard and network adapter sold separately or as configurable options at the time of purchase.

#### **Technical Specifications Footnotes**

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

# Learn more at

# hp.com

© Copyright 2020 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.

AMD and Radeon are trademarks of Advanced Micro Devices, Inc. DisplayPort™ and the DisplayPort™ logo are trademarks owned by the Video Electronics Standards Association (VESA®) in the United States and other countries. Wi-Fi® is a registered trademark of Wi-Fi Alliance®.

AMD and Radeon are trademarks of Advanced Micro Devices, Inc. DisplayPort™ and the DisplayPort™ logo are trademarks owned by the Video Electronics Standards Association (VESA®) in the United States and other countries. Wi-Fi® is a registered trademark of Wi-Fi Alliance®.

