



HP Z2 Tower G1i Workstation Desktop PC (BV5M2PT)

Overview

Mainstream workstation performance—reimagined

Experience new levels of performance for professional workflows. The HP Z2 Tower AI workstation is reengineered to support high-end graphics and seamlessly run both single and multi-threaded apps for fast modeling, simulation, and rendering. Enjoy easy expandability to upgrade, when needs evolve.

Reengineered performance. Refined cooling.

Unleash the power of up to 600W, triple-wide graphics and an Intel® Core™ Ultra processor[1]. Smart fan control tunes fan speeds in real-time. New lattice venting optimizes airflow intake.

Power AI-accelerated workflows

Accelerate AI inferencing and development with the Z2 Tower AI workstation. Iterate and problem solve faster on your local device with a powerful discrete GPU delivering AI TOPS while a built-in NPU[4] takes on productivity tasks.

Built to expand. Power to grow.

Need to upgrade graphics? Increase memory or storage?[2] Add specialized PCIe cards? With room to expand and tool-less access, you can easily upgrade and add components as needs evolve. Well suited for rack environments, now fit 1 unit in a 4U rack.[3]

Help protect our shared future

At HP, we care about the impact our products have on our people, communities, and planet. That's why this device is EPEAT® Gold[5] with Climate+ and the outer box packaging is 100% sustainably sourced.[6]

Features

HP recommends Windows 11 Pro for business

Work anywhere without compromising on performance with Windows 11 and HP collaboration, security, and connectivity technology. Summarize and rewrite content, get relevant content recommendations, and stay organized with Microsoft Copilot.^[7]

Smaller, Functional Design

The stunning new design features front and rear ledges, so you can easily move your system from location to location.

Independent Software Vendor Certifications

Work with confidence knowing your PC is certified by leading software vendors to ensure peak performance even on complex projects.

HP Anyware

Access the power of your Z from any device with HP Anyware—remote access software delivering fast responsiveness and image quality, even in film editing and data visualizations.^[8]

[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 is not a measurement of clock speed. Features and software that require a NPU may require software purchase, subscription or enablement by a software or platform provider, and third-party software may have specific configuration or compatibility requirements. Performance varies by use, configuration, and other factors.

[2] Memory and storage are optional features that must be configured at purchase.

[3] Rack mounting hardware sold separately.

[4] Features and software that require a NPU may require software purchase, subscription or enablement by a software or platform provider, and third-party software may have specific configuration or compatibility requirements. Performance varies by use, configuration, and other factors.

[5] HP paper and fiber based packaging for PCs, displays, home and office print, and supplies is reported by suppliers as recycled or certified, with a minimum of 97% by volume verified by HP. Packaging is the box that comes with the product and all paper-based materials inside the box. Packaging for personal systems accessories and spare parts is not included.

[6] Based on US EPEAT® registration according to IEEE 1680.1-2018 EPEAT®. Status varies by country. Visit www.epeat.net for more information.

[7] Not all features are available in all editions or versions of Windows. Systems may require upgraded and/or separately purchased hardware, drivers, software or BIOS update to take full advantage of Windows functionality. Windows 11 is automatically updated, which is always enabled. ISP fees may apply and additional requirements may apply over time for updates. See <http://www.windows.com>. Microsoft Copilot requires Windows 11. Some features require an NPU. Timing and availability will be dependent on Microsoft and varies by market and device. Requires Microsoft account to log in. Where Copilot is not available, the Copilot key will lead to the Bing search engine. See <http://aka.ms/WindowsAIFeatures>.

[8] Network access required. HP Anyware software and licensing are available through a 1- or 3-year subscription. Renewal is required after the subscription term. HP Anyware subscriptions are based on the number of concurrent PCoIP connections used (pay for the number of host connections, not the software) with a minimum order quantity of 5. For a limited time, an HP Anyware Professional subscription also includes access and support for ZCentral Remote Boost and ZCentral Connect and is available for purchase through an HP reseller or contact sales at hp.com/Anyware. ZCentral Remote Boost Sender requires Windows 10 and 11, RHEL/CentOS (7 or 8), or UBUNTU 18.04 or 20.04 LTS operating systems. macOS (10.14 or newer) operating system and ThinPro 7.2 are only supported on the receiver side. ZCentral Connect requires Windows (10 or 11) or Windows Server (2016 or 2019) operating system, Microsoft Active Directory and Intel Active Management Technology for select features. For system requirements and to install HP Anyware and Anyware Manager, refer to the Admin Guides at: <https://docs.teradici.com/find/product/hp-anyware>.

Specifications

Form factor	Tower
Operating system	Windows 11 Pro ^[1]
Processor family	Intel® Core™ Ultra 7 processor
Processor	Intel® Core™ Ultra 7 265 (up to 5.3 GHz with Intel® Turbo Boost Technology, 30 MB L3 cache, 20 cores, 20 threads) ^[6,7]
Chipset	Intel® W880
Memory	48 GB DDR5-5600 MT/s non-ECC (1 x 48 GB)
Memory Slots	4 DRR5
Internal Storage	1 TB PCIe® Gen4 M.2 SSD
External drive bays	One slim ODD; One 5.25"
Graphics	Discrete
Graphics (discrete)	NVIDIA RTX™ 2000 Ada Generation (16 GB GDDR6 dedicated)
Graphics	Integrated
Graphics (integrated)	Intel® Graphics
Audio	Realtek ALC3205 codec, universal audio jack with CTIA and OMTP headset support
Dimensions (W x D x H)	17.5 x 42.6 x 38.8 cm (Standard desktop orientation.)
Weight	Starting at 8.6 kg (Exact weight depends on configuration.)
Keyboard	HP 320K Wired Keyboard
Pointing device	HP Wired 320M Mouse
Ports	2 USB Type-C® 20Gbps signaling rate; 4 USB Type-A 10Gbps signaling rate; 1 headphone/microphone combo
Expansion slots	2 M.2 2280 PCIe 4 x4; 1 M.2 2230 for WLAN; 1 M.2 2280 PCIe 5 x4; 1 PCIe 4 x1 mechanical (x4 electrical); 1 PCIe 4 x4 mechanical (x16 electrical); 1 PCIe 4 x4
Ports	2 USB Type-A 10Gbps signaling rate; 2 DisplayPort™ 1.4; 1 RJ-45; 1 audio line-in/line-out; 3 USB Type-A 480Mbps signaling rate
Package dimensions (W x D x H)	59 x 49 x 29.5 cm
Package weight	Starting at 12.5 kg
Wireless	Intel® Wi-Fi 6E AX211 (2x2) and Bluetooth® 5.3 wireless card
Power	500 W external power adapter, up to 90% efficiency, active PFC
Energy star certified	ENERGY STAR® certified
Sustainable impact specifications	Low halogen; Bulk packaging available; 10% ITE-derived closed loop plastic; 25% ocean-bound plastic in system fans; Product Carbon Footprint; Contains at least 60% post-consumer recycled plastic; System has a QR code enabled experience where the user has access to a product portal – beginning December 2025, this is complete with product feature highlights, sustainability information, getting started guides, and direct setup and support options; New Energy Consumption dashboard available to customers providing timely carbon usage including recommended actions users can take to decrease carbon footprint
UPC number	199251636073

Additional specifications

Bluetooth version	Bluetooth® 5.3
Color	Black
Datasheet photo 1	https://hp.widen.net/content/zansv3yslk/png/HP_Z2_Tower_G1i_TWR_PV_Desktop_JetBlack_ODD_WhiteBG_Front_M2969542.png?w=800&h=800&position=c&color=ffffff00&quality=80&u=pmeqpt
ECC memory	non-ECC
Graphics card brand	NVIDIA®
Graphics card memory size	16
Graphics card memory size uom	GB
Graphics card memory type	GDDR6
I/O Port location	Front
I/O Port location	Rear
Keyboard connectivity	Wired
Manageability Features 1	HP Client Catalog (download)
Manageability Features 2	HP Cloud Recovery
Manageability Features 5	HP Driver Packs
Manageability Features 6	HP Client Management Script Library (download)
Manageability Features 7	HP System Software Manager (download)
Manageability Features 8	HP BIOS Configuration Utility (download)
Manageability Features 9	HP Image Assistant (download)
Manageability Features footnote number 1	[30]
Manageability Features footnote number 2	[26]
Manageability Features footnote number 5	[31]
Manageability Features footnote number 6	[32]
Manageability Features footnote number 9	[33]
Memory and storage	48 GB memory;1 TB SSD storage

Memory layout (slots & size)	1 x 48 GB
Memory module type	SODIMM
Memory size	48
Memory size uom	GB
Memory speed	5600
Memory speed uom	MT/s
Memory type	DDR5
Model Number	RTX™ 2000 Ada
Neural Processing Unit	Intel® AI Boost (13 NPU TOPS) ^[5]
Number of memory slots	1
Playbook TS icon OS	http://h10003.www1.hp.com/digmedialib/prodimg/lowres/c03905482.png
Playbook TS icon battery life	http://h10003.www1.hp.com/digmedialib/prodimg/lowres/c03905264.png
Playbook TS icon connectivity	http://h10003.www1.hp.com/digmedialib/prodimg/lowres/c08201987.png
Playbook TS icon dimensions tower	https://h10003.www1.hp.com/digmedialib/prodimg/lowres/c08201997.png
Playbook TS icon graphics	https://h10003.www1.hp.com/digmedialib/prodimg/lowres/c08169202.png
Playbook TS icon memory	https://h10003.www1.hp.com/digmedialib/prodimg/lowres/c08267700.png
Playbook TS icon processor	https://h10003.www1.hp.com/digmedialib/prodimg/lowres/c08201972.png
Playbook TS icon storage	http://h10003.www1.hp.com/digmedialib/prodimg/lowres/c08192819.png
Playbook TS icon weight imperial	http://h10003.www1.hp.com/digmedialib/prodimg/lowres/c05790117.png
Playbook TS icon weight metric	https://h10003.www1.hp.com/digmedialib/prodimg/lowres/c08267650.png
Processor Brand	Intel®
Processor NPU Tops	13
Processor cache	30 MB L3
Processor core	20
Processor family	Core™ Ultra 7
Processor frequency technology	Intel® Turbo Boost Technology

Processor maximum frequency	5.3
Processor maximum frequency uom	GHz
Processor model	265
Processor threads	20
Product long name specifications	HP Z2 Tower G1i Workstation Desktop PC, Windows 11 Pro, Intel® Core™ Ultra 7, 48GB RAM, 1TB SSD, NVIDIA® RTX™ 2000 Ada
Product short name specifications	HP Z2 Tower G1i Workstation Desktop PC, Intel® Core™ Ultra 7, 48GB RAM, 1TB SSD
Security management	HP Sure Click
Security management	HP BIOSphere Gen6
Security management	HP Sure Admin
Security management	HP Tamper Lock
Security management	HP Sure Run
Security management	HP Secure Erase
Security management	Hood Sensor Optional Kit
Security management	HP Client Security Manager Gen6
Security management	HP Sure Recover
Security management	HP Sure Sense
Security management	HP Sure Start
Security management footnote number	[27]
Security management footnote number	[13]
Security management footnote number	[22]
Security management footnote number	[11]
Security management footnote number	[14]
Security management footnote number	[15]

Security management footnote number	[16]
Security management footnote number	[17]
Security management footnote number	[18]
Software included	Touchpoint Customizer for Commercial
Software included	myHP
Software included	HP Anyware
Software included	HP Support Assistant
Software included	HP PC Hardware Diagnostics Windows
Software included	HP Manageability Integration Kit
Software included	HP Documentation
Software included	HP Notifications
Software included	HP Desktop Support Utilities
Software included	HP UEFI BIOS Certification Level 2.7B
Software included	WPS Office
Software included footnote number	[25]
Software included footnote number	[34]
Software included footnote number	[10]
Software included footnote number	[9]
Software included footnote number	[28]
Software included footnote number	[12]
Standard memory note	Transfer rates up to 5600 MT/s.
Storage capacity	1

Storage capacity uom 01	TB
Storage form factor 01	M.2
Storage interface 01	PCIe® Gen 4
Storage type 01	SSD
UNSPSC code	43211515
Wireless Model	Wi-Fi 6E AX211
Wireless antenna	2x2
Wireless standard	Wi-Fi 6E
Wireless supplier	Intel®

[1] Not all features are available in all editions or versions of Windows. Systems may require upgraded and/or separately purchased hardware, drivers, software or BIOS update to take full advantage of Windows functionality. Windows is automatically updated and enabled. High speed internet and Microsoft account required. ISP fees may apply and additional requirements may apply over time for updates. See <http://www.windows.com>.

[5] Features and software that require a NPU may require software purchase, subscription or enablement by a software or platform provider, and third party software may have specific configuration or compatibility requirements. Performance varies by use, configuration, and other factors.

[6] Multi-core 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.

[7] Intel® Turbo Boost performance varies depending on hardware, software and overall system configuration. See <http://www.intel.com/technology/turboboost/> for more information.

HP Care Pack Services

★ : Recommended

Personal Systems Commercial Care Pack Services

HP 4y Onsite Low End Workstation Supp	UJ0R8E ★
HP 3y Onsite w/Predictive Detection Alerts Desktop	UJ0S9E ★
HP 3y Onsite w/Predictive Detection Alerts/Preferred Access Desktop	UJ0U1E ★
HP 1y Post Warranty Onsite w/Predictive Detection Alerts/Preferred Access LE WS	UJ0W5PE
HP 1y Post Warranty Onsite w/Predictive Detection Alerts/Preferred Access/DMR LE WS	UJ0W6PE
HP 3y Onsite w/DMR Low End Workstation Supp	UJ0S0E
HP 3y Onsite w/DMR/Peripherals Low End Workstation Supp	UJ0S6E
HP 3y Onsite w/Peripherals Low End Workstation Supp	UJ0S3E
HP 3y Onsite w/Predictive Detection Alerts/DMR Desktop	UJ0T2E
HP 3y Onsite w/Predictive Detection Alerts/DMR/Peripherals Desktop	UJ0T8E
HP 3y Onsite w/Predictive Detection Alerts/Peripherals Desktop	UJ0T5E
HP 3y Onsite w/Predictive Detection Alerts/Preferred Access/DMR Desktop	UJ0U4E
HP 3y Onsite w/Predictive Detection Alerts/Preferred Access/DMR/Peripherals Desktop	UJ0V0E
HP 3y Onsite w/Predictive Detection Alerts/Preferred Access/Peripherals Desktop	UJ0U7E
HP 4y Onsite w/DMR Low End Workstation Supp	UJ0S1E
HP 4y Onsite w/DMR/Peripherals Low End Workstation Supp	UJ0S7E
HP 4y Onsite w/Peripherals Low End Workstation Supp	UJ0S4E
HP 4y Onsite w/Predictive Detection Alerts Desktop	UJ0T0E
HP 4y Onsite w/Predictive Detection Alerts/DMR Desktop	UJ0T3E
HP 4y Onsite w/Predictive Detection Alerts/DMR/Peripherals Desktop	UJ0T9E
HP 4y Onsite w/Predictive Detection Alerts/Peripherals Desktop	UJ0T6E
HP 4y Onsite w/Predictive Detection Alerts/Preferred Access Desktop	UJ0U2E
HP 4y Onsite w/Predictive Detection Alerts/Preferred Access/DMR Desktop	UJ0U5E
HP 4y Onsite w/Predictive Detection Alerts/Preferred Access/DMR/Peripherals Desktop	UJ0V1E
HP 4y Onsite w/Predictive Detection Alerts/Preferred Access/Peripherals Desktop	UJ0U8E
HP 5y Onsite Low End Workstation Supp	UJ0R9E
HP 5y Onsite w/DMR Low End Workstation Supp	UJ0S2E
HP 5y Onsite w/DMR/Peripherals Low End Workstation Supp	UJ0S8E
HP 5y Onsite w/Peripherals Low End Workstation Supp	UJ0S5E
HP 5y Onsite w/Predictive Detection Alerts Desktop	UJ0T1E
HP 5y Onsite w/Predictive Detection Alerts/DMR Desktop	UJ0T4E
HP 5y Onsite w/Predictive Detection Alerts/DMR/Peripherals Desktop	UJ0U0E
HP 5y Onsite w/Predictive Detection Alerts/Peripherals Desktop	UJ0T7E
HP 5y Onsite w/Predictive Detection Alerts/Preferred Access Desktop	UJ0U3E
HP 5y Onsite w/Predictive Detection Alerts/Preferred Access/DMR Desktop	UJ0U6E
HP 5y Onsite w/Predictive Detection Alerts/Preferred Access/DMR/Peripherals Desktop	UJ0V2E
HP 5y Onsite w/Predictive Detection Alerts/Preferred Access/Peripherals Desktop	UJ0U9E

Workforce Computing

Support Services (Workforce Computing)

HP 1 year Priority Access Plus Service for PCs (1000+ seats)	U80M9E
HP 1 year Priority Access Service for PCs (250+ seats)	U80M5E

HP 3 year Priority Access Plus Service for PCs (1000+ seats)	U80MBE
HP 3 years Priority Access Service for PCs (250+ seats)	U80M6E
HP 4 year Priority Access Plus Service for PCs (1000+ seats)	U80MCE
HP 4 year Priority Access Service for PCs (250+ seats)	U80M1E
HP 5 year Priority Access Plus Service for PCs (1000+ seats)	U80MDE
HP 5 year Priority Access Service for PCs (250+ seats)	U80M2E

Certified Refurbished Services (Workforce Computing)

HP Carbon Neutral Computing Services - To the Door Service for Workstations.	U53DFE
HP Carbon Neutral Computing Services - To the Door with Usage Service for Workstations	U53DGE

Hybrid Work Solutions

Audio

★ : Recommended

Wireless Headset

Poly Voyager Focus 2 USB-C-C Headset +USB-C/A Adapter	9T9J3AA ★
---	-----------

Wired Headset

Poly Blackwire 8225 Stereo USB-C Headset +USB-C/A Adapter	8X223AA ★
Poly Blackwire 5220 Stereo USB-C Headset +3.5mm Plug +USB-C/A Adapter	8X231AA ★

Monitors

Business Monitors

★ : Recommended

P-Series

HP P24v G5 FHD Monitor	64W18AA	obsolete
HP P22h G5 FHD Monitor	64W30AA	
HP P22v G5 FHD Value Monitor	7N909AT	obsolete
HP P24h G4 FHD Monitor	7VH44AA	
HP P24h G5 FHD Monitor	64W34AA	
HP P24v G4 Monitor	9TT78AA	obsolete
HP P24v G5 FHD Value Monitor	7N914AT	obsolete
HP P27 G5 FHD Monitor	64X69AA	
HP P27h G5 FHD Monitor	64W41AA	
HP P34hc G4 WQHD USB-C Curved Monitor	21Y56AA	

E-Series

HP E22 G5 FHD Monitor	6N4E8AA	
HP E24 G4 FHD Monitor	9VF99AA	obsolete
HP E24 G5 FHD Monitor	6N6E9AA	obsolete
HP E24 G5 FHD No Stand Monitor	6N6E9A9	obsolete
HP E24i G4 WUXGA Monitor	9VJ40AA	
HP E24m G4 FHD USB-C Conferencing Monitor	40Z32AA	
HP E24mv G4 FHD Conferencing Monitor	169L0AA	
HP E24q G5 QHD Monitor	6N4F1AA	obsolete
HP E24t G5 FHD Touch Monitor	6N6E6AA	
HP E24u G5 FHD USB-C Monitor	6N4D0AA	
HP E27 G5 FHD Monitor	6N4E2AA	
HP E27k G5 4K USB-C Monitor	6N4C4AA	
HP E27m G4 QHD USB-C Conferencing Monitor	40Z29AA	
HP E27q G4 QHD Monitor	9VG82AA	obsolete
HP E27q G5 QHD Monitor	6N6F2AA	obsolete
HP E27q G5 QHD No Stand Monitor	6N6F2A9	obsolete
HP E27u G5 QHD USB-C Monitor	6N4D3AA	
HP E32k G5 4K USB-C Monitor	6N4D6AA	
HP E34m G4 WQHD Curved USB-C Conferencing Monitor	40Z26AA	
HP E45c G5 DQHD Curved Monitor	6N4C1AA	

Business LCD Monitors

HP P204v 19.5-inch Monitor	5RD66AA
----------------------------	---------

Series 3 Pro

HP Series 3 Pro 21.45 inch FHD Monitor - 322pv	9U5A2AA
HP Series 3 Pro 21.45 inch FHD Monitor - 322pe	AK2F1UT
HP Series 3 Pro 21.5 inch FHD Monitor - 322pf	9U5B0UT
HP Series 3 Pro 21.5 inch FHD Monitor 322ph	BOBN7UT
HP Series 3 Pro 23.8 inch FHD Monitor - 324pe	B1GM5AA

HP Series 3 Pro 23.8 inch FHD Monitor - 324pf	9U5J5UT
HP Series 3 Pro 23.8 inch FHD Monitor - 324ph	B0BU9UT
HP Series 3 Pro 23.8 inch FHD Monitor - 324pv	9U5C1AA
HP Series 3 Pro 27 inch FHD Monitor - 327pe	B1GM6AA
HP Series 3 Pro 27 inch FHD Monitor - 327pf	B0CG3UT
HP Series 3 Pro 27 inch FHD Monitor - 327ph	B0CG8UT

Series 5 Pro

HP Series 5 23.8 inch FHD Monitor - 524da	B11W5AT
HP Series 5 27 inch FHD Monitor - 527da	B11W6AT
HP Series 5 Pro 23.8 inch FHD Monitor - 524pf	9D9L6UT
HP Series 5 Pro 23.8 inch FHD No Stand Monitor - 524pf	9D9L6A9
HP Series 5 Pro 23.8 inch FHD USB-C Conferencing Monitor - 524pm	9E0G9UT
HP Series 5 Pro 23.8 inch FHD USB-C Monitor - 524pu	9D9V7AA
HP Series 5 Pro 24 inch WUXGA Monitor - 524pn	9D9A7AA
HP Series 5 Pro 27 inch QHD Monitor - 527pq	9D9S0UT
HP Series 5 Pro 27 inch QHD No Stand Monitor - 527pq	9D9S0A9
HP Series 5 Pro 27 inch QHD USB-C Conferencing Monitor - 527pm	9E0Y9UT
HP Series 5 Pro 27 inch QHD USB-C Monitor - 527pu	9E0G5AA
HP Series 5 Pro 34 inch WQHD USB-C Conferencing Monitor - 534pm	9E0Z2UT

Series 7 Pro

HP Series 7 Pro 27 inch QHD Monitor - 727pq	8J4D8AA
HP Series 7 Pro 27 inch QHD Monitor - 727pq	8J4D8UT

Z Displays

HP Z24m G3 QHD Conferencing Display	4Q8N9AA
-------------------------------------	---------

HP Home Monitors

OMEN by HP Displays

OMEN Transcend 31.5 inch UHD 240Hz OLED Gaming Monitor - OMEN Transcend 32	9R181AA
--	---------

Accessories for PC

Components/Upgrades

★ : Recommended

Storage

12TB 7200 RPM SATA-6G 3.5in Enterprise HDD	5S461AA	
1TB 2280 PCIe-4x4 NVMe Value M.2 Z2 Kit SSD	4M9Z3AA	
256GB 2280 PCIe-4x4 NVMe Value M.2 Z2 Kit SSD	4M9Z1AA	
2TB 7200RPM SATA 3.5in Enterprise	2Z274AA	
512GB 2280 PCIe-4x4 NVMe Value M.2 Z2 Kit SSD	4M9Z2AA	
8TB 7200RPM SATA 3.5in Enterprise	2Z273AA	
HP 4TB SATA 7200 Hard Drive	K4T76AA	
HP CRU SHIPS M.2 1TB Storage Module	56Q88AA	
HP CRU SHIPS M.2 2TB Storage Module	56Q87AA	
HP CRU SHIPS M.2 512GB Storage Module	56Q89AA	
HP External USB DVD RW Drive	F2B56AA	
HP ZTurbo 1TB 2280 PCIe-Gen4x4 Self Encrypted OPAL2 TLC M.2 Z2 SSD	223A3AA	
HP ZTurbo 1TB PCIe-Gen 4x4 TLC Z2 SSDKit	201F5AA	
HP ZTurbo 2TB 2280 PCIe-Gen4x4 Self Encrypted OPAL2 TLC M.2 Z2 SSD	223A4AA	
HP ZTurbo 2TB PCIe-Gen 4x4 TLC Z2 SSD Kit	201F8AA	
HP ZTurbo 512GB PCIe-Gen 4x4 SED Z2 SSDKit	201F9AA	
HP ZTurbo 512GB PCIe-Gen 4x4 TLC Z2 SSDKit	201G0AA	
Z Turbo 1TB 2280 PCIe-4x4 SED OPAL2 TLC M.2 SSD Module	38T76AA	obsolete
Z Turbo 1TB PCIe-4x4 TLC SSD Module	38T77AA	
Z Turbo 2TB 2280 PCIe-4x4 SED OPAL2 TLC M.2 SSD Module	38T79AA	
Z Turbo 2TB PCIe-4x4 TLC SSD Module	38T75AA	
Z Turbo 4TB 2280 PCIe-4x4 SED OPAL2 TLC M.2 SSD Module	5S497AA	obsolete
Z Turbo 4TB 2280 PCIe-4x4 SED OPAL2 TLC M.2 Z2 SSD Kit	5S498AA	
Z Turbo 4TB 2280 PCIe-4x4 TLC M.2 Z2 SSD Kit	5S492AA	
Z Turbo 4TB 2280 PCIe-4x4 TLC SSD Module	5S496AA	
Z Turbo 512GB 2280 PCIe-4x4 SED OPAL2 TLC M.2 SSD Module	38T81AA	obsolete
Z Turbo 512GB PCIe-4x4 TLC SSD Module	38T80AA	obsolete

Memory

48GB DDR5 (1x48GB) 5600 UDIMM NECC Memory	8F070AA	
---	---------	--

Internal ports/Modules/Controllers

HP 1GbE LAN Flex Port 2020	141J6AA	
HP 25GbE SFP28 LC Fiber Optic Transceiver	860T9AA	
HP Flex 1GbE Fiber LC Single Port	20J15AA	
HP Serial Port Flex IO v3	5B895AA	
HP Z2 G5 2nd serial port adapter	141K8AA	

Chassis/Rails

HP Rack Cable Management Arm	3S234AA	
------------------------------	---------	--

Graphics

NVIDIA RTX 4000 Ada 20 GB 4DP Graphics	8D6B7AA
NVIDIA RTX 4500 Ada 24 GB 4DP Graphics	8D6C1AA
NVIDIA RTX 5000 Ada 32 GB 4DP Graphics	8D6B6AA
NVIDIA RTX 6000 Ada 48 GB 4DP Graphics	79C23AA
NVIDIA RTX A1000 8 GB with Mini Bracket 4mDP Graphics	AV8J4AA
NVIDIA RTX A400 4 GB with Mini Bracket 4mDP Graphics	AV8J3AA
NVIDIA RTX PH x2xxx 4mDP Graphics	8D6B8AA

Power

Power Others

C13-C14 2.0m 10A 200-240V Countries Straight Desktop Power Cord	8R882AA	obsolete
---	---------	----------

Security

Security Cables

HP Business PC Security Lock v3 Kit	3XJ17AA
-------------------------------------	---------

Security Others

HP Integrated Remote System Controller	7K6D9AA
HP Remote System Controller	7K6D7AA
HP Remote System Controller Main Board Adapter	7K6D8AA

Port Replicators/Dongles/Docking

Cables/Cable Adapters/Dongles

HP Single miniDP-to-DP Adapter Cable	2MY05AA
--------------------------------------	---------

Mice/Pens/Other Pointing Devices

Wired Mice

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

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.

The product could differ from the images shown. © 2014 Hewlett-Packard Development Company, L.P. The Information contained herein is subject to change without notice. Warranties for HP products and services are set out in the express warranty statements accompanying such products and services. In addition, our products and services come with guarantees that cannot be excluded under the New Zealand Consumer Guarantees Act. Subject to the foregoing, nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.