HP Z6 G4 Workstation



A future-proof powerhouse

No matter what the future holds, you'll have all the performance you need. Ideal for VFX and rendering, this workhorse offers a wide range of processing power and the flexibility to upgrade components over time.



HP recommends Windows 10 Pro for business

Designed to grow with you

Invest only in the technology you need today, and easily upgrade in the future. Scale up with
a broad range of configurations from single or dual processors to multiple graphics cards.

Relentless power

 Take on demanding workloads with high-powered processors, professional graphics and 384 GB of memory. Experience seamless performance during graphics-intensive work, such as visual effects and design visualization.

HP's most secure workstations

Advanced security features come standard on every Z6. Rest assured your device, identity
and data are safe with security software like HP Client Security Suite² and HP Sure Start, the
industry's first self-healing BIOS with intrusion detection.

Featuring

- Support your unique user needs with a choice of Windows 10 Pro or Linux[®] operating systems.¹
- Achieve the performance you need with the ability to support two next generation Intel[®] Xeon[®] processors for up to 56 total processor cores in one system.³
- Get serious about graphics and reach peak productivity with access to a breadth of NVIDIA[®] and AMD professional graphics from entry to ultra 3D.⁴
- Install the fastest professional grade storage hardware around, unlocking performance for storage-bound applications without sacrificing standard PCIe slots.
- The Z6 workstation's sleek, iconic design doesn't compromise on quiet, reliable performance.
- HP SureStart automatically detects intrusions in real-time, notifies you, and restores the BIOS you use, so you can breathe easier.
- Create two network connections without the added cost of a PCIe NIC with dual embedded 1GbE LAN ports which come standard.
- The optional dual front I/O USB 3.1 G2 Type C[™] module lets you transfer data to devices using modern connection technology at higher data rates.
- The optional dual 10 GbE module allows you to share big data files with 10x the bandwidth
 of standard office networking and with Thunderbolt[™] 3 technology for fast data transfers.
- Optional self-encryption drives thwart outside access so your valuable IP won't fall into the wrong hands.
- Future-proof your Z with Intel[®] Optane[™] DC Persistent Memory for the best price/performance with the ability to load large data sets entirely into memory for fast access and application responsiveness.

HP Z6 G4 Workstation Specifications Table



Chipset	Intel® C622	
Maximum memory	384 GB DDR4-2666 ECC RAM, 768 GB DDR4-2933 ECC RAM, ²⁰ Transfer rates up to 2933MT/s.	
Memory slots	12 DIMM with 2 processors	
Internal storage	300 03 55 K1 5500 rpm ⁴ 500 GB to to 12 SNA 7220 rpm ³ 11 Et to to 16 17 200 rpm ³ 11 Et to to 16 17 200 rpm ³ 25 60 up to 51 26 54A 551 Opa1 2 SO ⁴ 26 06 up to 51 26 54A 510 Opa1 2 SO ⁴ 26 06 up to 18 654A freeprice 350 A ² 26 06 up to 18 05 47A freeprice 350 A ² 26 66 up to 11 He 2 Lind Drive Bule MMa ^{an} 550 ⁴ 25 66 up to 15 He 19 ² Z Lind Drive Duel MMA ^{an} 550 ⁴ 25 66 up to 15 He 19 ² Z Lind Drive Duel MMA ^{an} 550 ⁴ 25 66 up to 15 He 19 ² Z Lind Drive Duel MMA ^{an} 550 ⁴	
Additional storage	HP SD 4 Media Card Reader (optional)	
Optical drive ^{5,6}	HP Slim DVD-ROM; HP Slim Blu-ray Writer; HP Slim DVD-Writer	
Available Graphics	Entry JD, WILMP Quadry PMORD (G ECODRS declerated): WILMP Quadry PEOD (G ECORRS declerated) Microarge 12: MAX Delatory Prov W3 100 Graphics (E G ECORRS declerated): WILA 4100 Graphics (E G ECORS declerated): WILDA® Quadry P1000 (E G ECORRS declerated): WILDA® Quadry P2000 (S G ECORRS declerated): declerated: AMD Radeon PM W3 200 Graphics (E G ECORRS declerated): WILMP Quadry P1000 (E G ECORRS declerated): WILDA® Quadry P1000 (E G ECORRS declerated): WILDA® Quadry P1000 (E G ECORRS declerated): High-end 31: WILMP Quadry P1000 (E G ECORRS declerated): WILMP Quadry P1000 (E G ECORRS declerated): WILMP Quadry C EVID (E G ECORRS declerated): WILDA® Quadry P1000 (E G ECORRS declerated): WILMP Quadry P1000 (E G ECORRS declerated): WILMP Quadry C EVID (E G ECORRS declerated): WILMP Quadry P1000 (E G ECORRS declerated): WILMP Quadry P1000 (E G ECORRS declerated): WILMP Quadry C EVID (E G ECORRS declerated): WILMP Quadry P1000 (E G ECOR	
Expansion slots	3 PCle x6; 1 PCle x6; 2 PCle x16; 2 M.2 PCle x4 [Stat 1: CPU with open-ended connector. Stat 3 and 6: PCH with open-ended connector. Stat 4: CPU with open-ended connector (stat converts to x4 electrical when SSD is installed in 2nd M.2 Stats 1 and 2: CPU up to 80 mm storage devices.)	
Ports and Connectors	Front 1 headset connector; 4 USB 3.1 (1 charging) Rear: USB 3.1 Cen 1; 2R H-3 (1 G&R); 1 audio-u; 1 FS/2 mouse port; 1 FS/2 keyboard port; 1 serial (Phernum front mutukes: 1 headset; 2L USB 3.1 Cen 1 (1 charging); 2 USB 3.1 Cen 2 Type-C ^m)	
Available Keyboards ¹⁰	HP Wreless Business SIm Keyboard and Mouse Combo, HP USB Business SIm Keyboard; USB Premium wired keyboard; USB Smart Card (ICID) keyboard	
Available Pointing Devices ¹⁰	3Dconnexion CADMouse; HP USB Optical Mouse; HP VSB Hardened Mouse	
Communications ¹⁹¹⁹⁹	HP dual-port IOE/June 7-NK Integrated Intel [®] V72 2 FUR PG GE Integrated Intel [®] V72 2 FUR PG GE Intel [®] 10.04 2 FV3 2 FUR PG GE Intel [®] 10.04 2 FV3 2 FUR PG GE Intel [®] 10.04 2 FV3 2 FUR PG GE Intel [®] 10.04 2 FV3 2 FUR PG GE Intel [®] 10.04 2 FV3 2 FUR PG GE Intel [®] 10.04 2 FV3 2 FUR PG GE Intel [®] 10.04 2 FV3 2 FUR PG GE Intel [®] 10.04 2 FV3 2 FUR PG GE Intel [®] 10.04 2 FV3 2 FUR PG GE Intel [®] 10.04 2 FV3 2	
Drive Bays	Two 5.25°, Two 2.5° or 3.5° ¹⁶	
Software	HP Performance Advisor; HP Renote Graphics Software (RGS)	
Security management ^{14,15,18}	HP Sure Start Gen3; Secure authentication; Kensington lock slot; Full volume encryption; HP Keyed Cable Lock Kit; TPM 2:0 certified; HP Secure Erase	
Power	1000 Winternal power supply, up to 90% efficiency, active PFC, 700 Winternal power supply, up to 90% efficiency, active PFC	
Dimensions	6.65 x 183 x 17.5 in; 16.9 x 46.5 x 44.5 cm	
Weight	Starting at 29 lb; Starting at 13.1 kg (Boart weight depends on configuration.)	
Energy efficiency compliance ¹¹	ENERGY STAR® certified and EPEAT® 2019 registered where applicable. EPEAT® registration varies by country. See www.epeat.net for registration status by country.	
Sustainable impact specifications ¹²	Low halogen	
Compatible displays	All HP Z Displays and HP DreamColor Displays are supported.	

HP Z6 G4 Workstation

Accessories and services (not included)

HP Z32 31.5-inch 4K UHD Display	Experience extraordinary, precise color and see more of your projects at one time on a display with stunning 4K ¹ resolution. Product number: 1AA81A8
HP Z24nf G2 23.8-inch Display	Be a productive powerhouse with the sleek HP Z24nf G2 23.8-inch Display. This virtually seamless Full HD display is factory-tested for reliability and longevity with integrated color calibration, uninterrupted multi-screen ¹ tiling, and expansive device connections. Product number: 1JS07A8
HP Z27n G2 27-inch Display	Be a productive powerhouse with the sleek QHD HP Z27n G2 27-inch Display. This virtually seamless display is factory-tested for reliability and longevity with integrated color calibration, uninterrupted multi-screen ¹ tiling, and expansive device connections, including USB-C [™] . Product number: 1JS10A8
HP 5 year Next Business Day Onsite HW Support w/Defective Media Retention for Workstations	When hardware issues come up, the sooner you can get running again, the better. Have expertise at the ready with HP Hardware Next Business Day Onsite Service with Defective Media Retention, and vastly improve your product uptime. With high-quality remote assistance or convenient onsite support available the next business day, help is there when you need it—so you can get back to work. Product number: UE344E

HP recommends Windows 10 Pro for business

HP Z6 G4 Workstation

Messaging Footnotes

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 10 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

³ Pullicore 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 applications

workload and your hardware and software configurations. Intel's numbering is not a measurement of higher performance. ⁴ Sold separately or as an optional feature.

⁵ HP Z Premium Front I/O 2xUSB-A 2xUSB-C is sold separately or as an optional feature.

⁶ HP dual-port 10GBase-T NIC is sold separately or as an optional feature.
⁷ Available in the first half of 2019.

Screen image courtesy of Chris McLennan Screen image courtesy of Renault Sport Racing ⁸ Supported only with Xeon 82xx, 62xx, 52xx and 4215 processors. Available as factory configured in Memory Mode or Storage Mode. See Quick Specs for more information.

Technical Specifications Footnotes

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 10 is 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. Intel's numbering, branding and/or naming is not a measurement of higher performance. ³ Some vPro functionality of this technology, such as Intel® Active management technology and Intel Virtualization technology, requires additional 3rd party software in order to run. Availability of future "virtual appliances" applications for Intel vPro technology is dependent on 3rd party software providers. Microsoft Windows required.

⁴ For hard drives and solid state drives, 1 GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less. Up to 30 GB of system disk is reserved for system recovery software. ⁵ Duplication of copyrighted material is strictly prohibited. Actual speeds may vary. Double Layer media compatibility will widely vary with some home DVD players and DVD-ROM drives. Note that DVD-RAM cannot read or write to 2.6GB Single Sided/5.2 Double Sided-Version 1.0 Media. No support for DVD RAM. ⁶ With Blu-Ray, certain disc, digital connection, compatibility and/or performance issues may arise, and do not constitute defects in the product. Flawless playback on all systems is not guaranteed. In order for some Blu-ray titles to play, they

may require a DVI or HDMI digital connection and your display may require HDCP support. HD-DVD movies cannot be played on this Desktop PC.

⁸ For systems installed with Microsoft Windows 7 (Ultimate, Enterprise or Professional), the maximum accessible system memory is 192 GB. For systems installed with Microsoft Windows 8.x (Enterprise or Pro), the maximum accessible

system memory is 512 GB. 9 Wireless access point and Internet access required. Availability of public wireless access points limited. The specifications for the 802.11ac WLAN are draft specifications and are not final. If the final specifications differ from the draft specifications, it may affect the ability of the notebook to communicate with other 802.11ac WLAN devices

¹⁰ Optional or add-on feature

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

¹² External power supplies, power cords, cables and peripherals are not low halogen. Service parts obtained after purchase may not be low halogen.
 ¹³ HP Remote Graphics Software requires a Windows, Linux[®], or Mac[®]OS X 10.10 and newer operating system and network access.
 ¹⁴ HP Sure Start Gen3 is available on HP EliteBook, HP ZBook, and HP Z Workstation products equipped with Intel[®] 7th generation processors.

¹⁵ HP Secure Erase: For the methods outlined in the National Institute of Standards and Technology Special Publication 800-88. Supported on Elite platforms with BIOS version F.03 or higher. ¹⁶ Each bay is configurable to 2.5" or 3.5".

¹⁷ NVIDIA® Quadro® SYNC II sold separately
 ¹⁸ HP Keyed Cable Lock Kit is available only as an aftermarket option

¹⁹ HP dual-port 10GBase-T NIC is sold separately or as an optional feature.

²⁰ Available in the first half of 2019.
²¹ Windows 10 Pro is preinstalled. Windows 7 media is only available upon request from HP Customer Support. You may only use one version of the Windows software at a time. Switching between versions will require you to uninstall one

version and install the other version. You must back up all data (files, photos, etc.) before uninstalling and installing operating systems to avoid loss of your data. ²² NOTE: In accordance with Microsoft's support policy, HP does not support the Windows 8 or Windows 7 operating system on products configured with Intel and AMD 7th generation and forward processors or provide any Windows 8 or Windows 7 drivers on http://www.support.hp.com.

²³ Notes: For detailed Linux® OS/hardware support information, see: http://www.hp.com/support/linux_hardware_matrix ²⁴ Intel® I350-T4 dual/quad-port GbE NIC is sold separately or as an optional feature.

²⁵ Not all features are available in all editions or versions of Ubuntu. Systems may require upgraded and/or separately purchased hardware, drivers, software or BIOS to take full advantage of Ubuntu functionality. Ubuntu may be automatically updated. ISP fees may apply and additional requirements may apply over time for updates.

Sign up for updates hp.com/go/getupdated

Copyright © 2019 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.

Intel, Xeon and Intel vPro are trademarks of Intel Corporation or subsidiaries in the U.S. and/or other countries. Bluetooth is a trademark of its proprietor and used by HP Inc. under license. USB Type-C^M and USB-C^M are trademarks of USB Implementers Forum. ENERGY STAR is a registered trademark of the U.S. Environmental Protection Agency. DisplayPort^m and the DisplayPort^m ilogo are trademarks of we Vide Entronices Standards Association (VESA[®]) in the United States and other countries. AND and Radeom are trademarks of Advanced Micro Devices, Inc. NVIDIA. The NVIDIA logo and Quadro are trademarks and/or registered trademarks of NVIDIA Corporation in the U.S. and other countries. All other trademarks are the property of their respective owners. 4AA7-0827, 2021 February 1

