# HP Z8 G4 Workstation

HP's most powerful desktop workstation<sup>2</sup>

Top-of-the-line power to fuel those who reimagine our world. When you need a workstation with the capability to run complex simulations, handle advanced Machine Learning algorithms and process huge amounts of data, the HP Z8 doesn't disappoint.



\*Product image may differ from actual product

#### Extreme power

• Run 3D simulations and edit 8K video in real time with up to 56 processing cores and up to 1.5 TB high-speed memory. Certified for serious software, such as ANSYS or After Effects, you can ideate and iterate more to deliver better work in less time.

#### Industry-leading design and acoustics

 From the inside out, the Z8 is an engineering wonder. The modern exterior provides toolfree access to a clean, modular interior. Strategically placed vents and ducts throughout the system streamline airflow for ultra-quiet performance.

#### HP's most secure workstations

Advanced security features come standard on every Z8. Rest assured your device, identity
and data are safe with security software like HP Client Security Suite Gen3<sup>3</sup> and HP Sure
Start Gen3<sup>8</sup>, the industry's first self-healing BIOS with intrusion detection.

#### Featuring

- Support your unique user needs with a choice of Windows 10 Pro 64 or Linux<sup>®</sup> operating systems.<sup>1</sup>
- Achieve the performance you need with the ability to support two next generation Intel<sup>®</sup> Xeon<sup>®</sup> processors for up to 56 total processor cores in one system.<sup>4</sup>
- Give ML developers high-performance GPU-accelerated algorithm development tools with support for the NVIDIA Deep Learning SDK and many widely used deep learning frameworks.
- Easily handle massive data sets with 24 memory slots supporting up to 3 TB of highspeed memory.<sup>7</sup>
- Get ultra-flexible configuration with 7 high-performance PCle Gen3 slots and get additional expandability supporting up to 4 PCle storage devices with optional slots.<sup>6</sup>
- Providing a choice of 1125W, 1450W and 1700W 90% efficient power supplies, the Z8 fires up the maximum levels of processing, memory, graphics, storage and I/O configurability.
- Designed with two ports of lightning-quick 10 GbE network connection at a lower cost than standard PCIe add-in cards and with Thunderbolt<sup>™</sup> 3 technology for fast data transfers.<sup>5,7</sup>
- The tool-less chassis lets you quickly and easily access the interior for upgrades and maintenance.
- The Z8 workstation's modern, sophisticated look features built-in handles for easy relocation.
- Innovative acoustic design allows full range configurations to run cool and quiet for maximized productivity.
- Future-proof your Z with Intel<sup>®</sup> Optane<sup>™</sup> 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.<sup>9</sup>

HP recommends Windows 11 Pro for business



## HP Z8 G4 Workstation Specifications Table



#### \*Product image may differ from actual product

Processor family	Intel® Xeon® Scalable processor
Available Processors <sup>2,3</sup>	httel <sup>®</sup> Kaon <sup>®</sup> Skere 4210R(24.GHz base frequency, up to 3.2 GHz with Intel <sup>®</sup> Turbo Boost Technology, 13.5 MB1 3.2 dne, 10 cores); Intel <sup>®</sup> Kaon <sup>®</sup> Skere 4210R(24.GHz base frequency, up to 3.5 GHz with Intel <sup>®</sup> Turbo Boost Technology, 155 MB1 3.3 dne, 10 cores); Intel <sup>®</sup> Kaon <sup>®</sup> Skere 4210R(24.GHz base frequency, up to 3.5 GHz with Intel <sup>®</sup> Turbo Boost Technology, 155 MB1 3.3 dne, 10 cores); Intel <sup>®</sup> Kaon <sup>®</sup> Skere 4210R(24.GHz base frequency, up to 3.6 GHz with Intel <sup>®</sup> Turbo Boost Technology, 125 MB1 3.3 dne, 10 cores); Intel <sup>®</sup> Kaon <sup>®</sup> Skere 4210R(24.GHz base frequency, up to 3.6 GHz with Intel <sup>®</sup> Turbo Boost Technology, 125 MB1 3.3 dne, 10 cores); Intel <sup>®</sup> Kaon <sup>®</sup> Gold 5216 (25 GHz base frequency, up to 3.6 GHz with Intel <sup>®</sup> Turbo Boost Technology, 13.5 MB1 3.3 dne, 10 cores); Intel <sup>®</sup> Kaon <sup>®</sup> Gold 5218 (21 GHz base frequency, up to 3.6 GHz with Intel <sup>®</sup> Turbo Boost Technology, 13.5 MB1 3.3 dne, 10 cores); Intel <sup>®</sup> Kaon <sup>®</sup> Gold 5218 (22 GHz base frequency, up to 3.6 GHz with Intel <sup>®</sup> Turbo Boost Technology, 13.5 MB1 3.3 dne, 10 cores); Intel <sup>®</sup> Kaon <sup>®</sup> Gold 5220R (22 GHz base frequency, up to 3.6 GHz with Intel <sup>®</sup> Turbo Boost Technology, 13.5 MB1 3.3 dne, 10 cores); Intel <sup>®</sup> Kaon <sup>®</sup> Gold 5220R (22 Hz base frequency, up to 3.6 GHz with Intel <sup>®</sup> Turbo Boost Technology, 15.5 MB1 3.3 dne, 15.5 MB1 3.3 dn
Chipset	Intel® C622
Maximum memory	3 TB DDR4-2666 ECC SDRAM; 1.5 TB DDR4-2933 ECC SDRAM <sup>20</sup> Transfer rates up to 2933MT/s.
Memory slots	24 DIMM with 2 processors
Internalstorage	up to 300 GBSAS (15000 rpm) <sup>4</sup> 500 GBu ro 2 TBSAT(17200 rpm) <sup>4</sup> up to 500 GBSATASED (7200 rpm) <sup>4</sup> 11 TBu pt of 517200 rpm 37A Farterprise <sup>4</sup> 256 GBu ro 2 TBSATASSD <sup>4</sup> 256 GBu ro 12 TBSATASSD Opal 2 SD <sup>4</sup> 240 GBu ro 13 CBSATA Farterprise <sup>4</sup> 256 GBu ro 13 CBSATA SED Opal 2 SD <sup>4</sup> 256 GBu ro 13 CBSATA SED Opal 2 SD <sup>4</sup> 256 GBu ro 13 CBSATA Farterprise 3 SD M2 <sup>4</sup> 256 GBu ro 13 CBSATA Farterprise 3 SD M2 <sup>4</sup> 256 GBu ro 13 CBSATA Farterprise 3 SD M2 <sup>4</sup> 256 GBu ro 14 TBH7 2 Turbo Drive DCle <sup>®</sup> SD <sup>4</sup>
Additionalstorage	HPSD 4 Media Card Reader (optional)
Optical drive	HP Slim DVD-R0M;HP Slim Blu-ray Writer;HP Slim DVD-Writer <sup>5,6</sup>
Available Graphics	Entry 3D. WUD# T400 (4 GEODR6 dedicated): NWD# 7400 (2 GE 0D B6 (edicated): NWD# 7400 (2 GE 0D B5 (edicated): NWD# 7400 (2 GE 0D B5 (edicated): NWD# 7400 (4 GE 0D B5 (edicated): NWD # 7400 (4 GE 0D B5 (edicated): NWD# 7400 (4 GE 0D B5 (edicated
Expansion slots	2 PCle x4; 3 PCle x8; 4 PCle x16 (1 PCle x8 has rear bulkhead access and 2 PCle x8 are internal access only. Slot 1: Transforms to PCle x8 when 2nd CPU is installed. Slots 3 and 6: are available only when 2nd processor is installed. PCle x16 - Available only when 2nd processor is installed.
Ports and Connectors	Front: 1 headset connector:4U5B3.1 (1 drarging) ; Rear: 6U5B3.1 Gen 1; 2RU-45 (1 GBE); 1 audio-in; 1 audio-out; 1 PS/2 mouse port; 1 PS/2 keyboard port; 1 serial; (1 Permiumi Front indudes: 1 headset, 2U5B3.1 Gen (1 drarging), 2U5B3.1 Gen 2 Type-C <sup>m</sup> )
Input devices	HP Wireless Business Slim Keyboard and mouse (combo; HP 320K Wired Keyboard; HP USB Business Slim Keyboard; USB Premium wired keyboard; USB Smart Card CCID keyboard <sup>10</sup> ; 3D connexion CAD Mouse; HP USB Optical Mouse; HP VSB Logical Mouse; HP V
Communications	LAN:HP dual-port 10GBase-T NIC;htel® 1210-T1 PCL® GBE:htel® X550-T2 dual-port GBE NIC;htel® X710-DA2 dual-port GBE NIC;htel® AT2 - 1432 dual-port GBE NIC;htel® GBE:NUDL® Mellanox ConnectX-6 DX Dual Port 10/25GBE SFP28 NIC;Allex Of Besis AT-2911T/2-901 dual-port 1GBE NIC;htel® IS30-14 dual-port GBE NIC;htel® 10 GBE SFP-SR transcever;Alled Telesis AT-2914S/LC PCL® Fber NIC;Ntel® 125-T1 single-port 25 GBE NIC <sup>13,2,4</sup> ,WLAN:htel® Dual Band Wreless-AR G265 GBU:T1 Jab/gr/Jack2x2) Wi-FP and Butetonth® 42 Combion non-VPO® "Intel® Dual Band Wreless-AR G265 GBU:T1 Jab/gr/Jack2x2) Wi-FP and Butetonth® 42 Combion non-VPO® "Intel® Dual Band Wreless-AR G265 GBU:T1 Jab/gr/Jack2x2) Wi-FP and Butetonth® 42 Combion non-VPO® "Intel® Dual Band Wreless-AR G265 GBU:T1 Jab/gr/Jack2x2) Wi-FP and Butetonth® 42 Combion non-VPO® "Intel® Dual Band Wreless-AR G265 GBU:T1 Jab/gr/Jack2x2) Wi-FP and Butetonth® 42 Combion non-VPO® "Intel® Dual Band Wreless-AR G265 GBU:T1 Jab/gr/Jack2x2) Wi-FP and Butetonth® 42 Combion non-VPO® "Intel® Dual Band Wreless-AR G265 GBU:T1 Jab/gr/Jack2x2) Wi-FP and Butetonth® 42 Combion non-VPO® "Intel® Dual Band Wreless-AR G265 GBU:T1 Jab/gr/Jack2x2) Wi-FP and Butetonth® 42 Combion non-VPO® "Intel® Dual Band Wreless-AR G265 GBU:T1 Jab/gr/Jack2x2) Wi-FP and Butetonth® 42 Combion non-VPO® "Intel® Dual Band Wreless-AR G265 GBU:T1 Jab/gr/Jack2x2) Wi-FP and Butetonth® 42 Combion Non-VPO® "Intel® Dual Band Wreless-AR G265 GBU:T1 Jab/gr/Jack2x2) Wi-FP and Butetonth® 42 Combion Non-VPO® "Intel® Dual Band Wreless-AR G265 GBU:T1 Jab/gr/Jack2x2) Wi-FP and Butetonth® 42 Combion Non-VPO® "Intel® Dual Band Wreless-AR G265 GBU:T1 Jab/gr/Jack2x2) Wi-FP and Butetonth® AL Combion Non-VPO® "Intel® Dual Band Wreless-AR G265 GBU:T1 Jab/gr/Jack2x2) Wi-FP and Butetonth® AL Combion Non-VPO® "Intel® Dual Band Wreless-AR G265 GBU:T1 Jab/gr/Jack2x2) Wi-FP and Butetonth® AL Combion Non-VPO® "Intel® Dual Band Wreless-AR G265 GBU:T1 Jab/gr/Jack2x2) Wi-FP and Butetonth® AL Combion Non-VPO® "Intel® Dual Band Wreless-AR G265 GBU AR BUTEtonth® AL Co
Drive Bays	Two 525';Four 2.5' or 3.5' <sup>16</sup>
Software	HP Performance Advisor; HP Remote Graphics Software (RGS);
Security management	HP Sure Start Gen3; Secure authentication; Kensington lock slot; Full volume encryption; HP Keyed Cable Lock Kit; TPM 2.0 certified; HP Secure Erase; 14,15,18
Power	1700 Winternal power supply, up to 90% efficiency, active PFC, 1450 Winternal power supply, up to 90% efficiency, active PFC, 1125 Winternal power supply, up to 90% efficiency, active PFC
Dimensions	8.5 x 21.7 x 17.5 in; 21.59 x 55.12 x 44.45 cm
Weight	Starting at 49.4 b; Starting at 22.4 kg; (Exact weight depends on configuration)
Ecolabels	EPEAT® registered configurations available; TCO Certified configurations available <sup>11,26</sup>
Energy star certified (series fixed)	ENERGY STAR® certified
Sustainable impact specifications	Low halogen <sup>12</sup>
Compatible displays	All HPZ Displays and HPD reamColor Displays are supported.
	Protected by HP Services, including a 3 years parts, 3 years labor, and 3 years onsite service (3-3-3) standard limited warranty. Certain restrictions. 24/7 operation will not void the HP warranty.
Internal storage Additional storage Optical drive Available Graphics Expansion slots Ports and Connectors Input devices Communications Drive Bays Software Security management Power Dimensions Weight Ecolabels Energy star certified (series fixed) Sustainable impad spedifications	<ul> <li>up 1200 GISG (E) (2000 rpm)<sup>1</sup></li> <li>up 1500 G</li></ul>

### HP recommends Windows 11 Pro for business

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#### Messaging Footnotes

Not all features are available in all editions or versions of Windows. Systems may require upgraded and *br* separately purchased hardware, drivers, software or BIOS update to take full advantage of Windows functionality. Windows 10 is automatically updated, which is always enabled. SP fees may apply and additional requirements may apply over time for updates. See http://www.windows.com
 <sup>4</sup> Based on desktop workstations as of June 14, 2017 and power based on processors.
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<sup>a</sup> Multicore is designed to improve performance of certain software products. Not all customers or software applications will necessarily benef your hardware and software configurations. Intel<sup>a</sup> is numbering, branding and branning is not a measurement of higher performance.
 <sup>5</sup> HP dual-port 10GBase-T NC is sold separately or as an optional feature.
 <sup>6</sup> Sold separately or as an optional feature.
 <sup>7</sup> Available in the first half of 2018.
 <sup>8</sup> HP Sture Start Gen 3 is available on HP EliteBook, HP ZBook, and HP Z Workstation products equipped with Intel<sup>®</sup> 7th generation processors.

Screen im age courtesy of Renault Sport Racing

Screen image courtesy of Chris McLennan<sup>9</sup> Supported only with Xeon 82xx, 52xx and 4215 processors. Available as factory configured in Memory Mode or Storage Mode. See Quick Specs for more information.

#### Technical Specifications Footnotes

<sup>1</sup> Not all features are available in all editions or versions of Windows. Systems may require up graded and *b* rseparately purchased hardware, drivers, software or BIOS up date to take full advantage of Windows functionality. Windows is automatically up dated and enabled. High speed in termet and Microsoft account required. ISP fees may apply and additional requirements may apply over time for up dates. See http://www.windows.com.

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 .
<sup>2</sup> Aulticores designed to improve performance of certain software products. Not all customers or software apply inclusions will necessarily benefit from use of this technology. Performance and clock frequency will vary depending on application workload and your hardware and software products. Not all customers or software apply inclusions will necessarily benefit from use of this technology. Performance and clock frequency will vary depending on application workload and your hardware and software providers. Not all customers or software apply inclusions will necessarily benefit from use of this technology. Performance and clock frequency will vary depending on application workload and your hardware and software providers. Not all customers or software apply inclusion software providers. Not all customers or software apply and additional and party software providers. Not all customers or software apply inclusion of comparison of the Virtualization technology, requires additional 3rd party software providers. Nicrosoft Windows required.
<sup>4</sup> Forstorage drives, GB = 1 bilion bytes. TB = 1 trilion bytes. Actual formatted capacity is less. Up to 35GB (for Windows) is reserved for system recovery software.
<sup>5</sup> 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 Side/5.2
Double's ided'. Version 1.0 Media. No support for DVD RAM.
<sup>6</sup> With Blu-Ray, certain disc, digital connection, compatibility and for performance is anothenel and on the Decision DC

or HDMI/digita connection and yourd taplaymayrequireHDCP support. HD-DVD movies cannot be played on this Desktop PC. <sup>8</sup> 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 Professional), the maximum accessible system memory is 192 GB. For systems installed with Microsoft Windows 8.x (Enterprise or Professional), the maximum accessible system memory is 192 GB. For systems installed with Microsoft Windows 8.x (Enterprise or Professional), the maximum accessible system memory is 192 GB. For systems installed with Microsoft Windows 8.x (Enterprise or Professional), the maximum accessible system memory is 192 GB. For systems installed with Microsoft Windows 8.x (Enterprise or Professional), the maximum accessible system memory is 192 GB. For systems installed with Microsoft Windows 8.x (Enterprise or Professional), the maximum accessible system memory is 192 GB. For systems installed with Microsoft Windows 8.x (Enterprise or Professional), the maximum accessible system memory is 192 GB. For systems installed with Microsoft Windows 8.x (Enterprise or Professional), the maximum accessible system memory is 192 GB. For systems installed with Microsoft Windows 8.x (Enterprise or Professional), the maximum accessible system memory is 192 GB. For systems installed with Microsoft Windows 8.x (Enterprise or Professional), the maximum accessible system memory is 192 GB. For systems installed with Microsoft Windows 8.x (Enterprise or Professional), the maximum accessible system memory is 192 GB. For systems installed with Microsoft Windows 8.x (Enterprise or Professional), the maximum accessible system memory is 192 GB. For systems installed with Microsoft Windows 8.x (Enterprise or Professional), the maximum accessible system memory is 192 GB. For systems installed with Microsoft Windows 8.x (Enterprise or Professional), the maximum accessible system memory is 192 GB. For systems

512 GB <sup>512</sup> ou.<sup>9</sup> <sup>9</sup> Wireless access point and Internet access required. Availability of publis wireless access points limited. The specifications for the 802.11 ac WLAN are draft specifications and are not final. If the final specifications differ from the draft specifications, it m the ability of the notebook to communicate with other 802.11 ac WLAN devices. <sup>10</sup> Optional or add-on feature. <sup>11</sup> Based on US EPEA1<sup>®</sup> registration according to IEEE 1680.1-2018 EPEA1<sup>®</sup>. Status varies by country. Visit www.epeat.net for more information.

<sup>11</sup> Based on OS EPER In Yegistation according to EEE Tosto, 1-2018 EPER In Status varies by country, Vsta www.epeat.http://wwww.epeat.http://wwww.epeat.http://www

<sup>8</sup> HP Keyed Cable Lock Kit is available only as an aftermarket option

<sup>14</sup> HP Keyed CableLock Kitis available conly as an aftermarket option.
<sup>14</sup> HP Keyed CableLock Kitis available conly as an aftermarket option.
<sup>14</sup> HP ToGRASE-T Dual NC 25/B G4 S sold Separately or as an optional feature.
<sup>20</sup> The 3TB memory configuration requires 126GB DMMs which are supported but no longer sold by HP.
<sup>21</sup> Windows 11 Pro and Windows 7 metals is only available upon request from HP Customer Support. You may only use one version of the Windows so ftware at atime. Switching between versions will require you to unistall one version and install the other version. You must back up all data (files, photos, etc.) before unistalling and installing operating systems to avoid loss of your data.
<sup>22</sup> NOTE: In accordance with Microsoft's support poictly. 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 operating system or products configured with Intel and AMD 7th generation and forward processors or provide any Windows 8 or Windows 7 operating system configured with Intel and AMD 7th generation and forward processors or provide any Windows 8 or Windows 7 operating system configured with Intel and AMD 7th generation and forward processors or provide any Windows 8 or Windows 7 detailed Linux<sup>®</sup> OS/hardware support information, see: http://www.hp.com/support/linux\_hardware\_matrix
<sup>24</sup> Nite(% ISO T dual4-port DE NIC is sold Separately or as an optional feature.
<sup>25</sup> Note: For detailed Linux<sup>®</sup> OS/hardware swapport and feature.
<sup>26</sup> Intel % ISO For dual4-port DE NIC is sold Separately or as an optional feature.
<sup>26</sup> Intel % ISO For dual4-port Separately or systems may require upgraded and *b* reparately purchased hardware, drivers, software or BIOS to take full advantage of Ubuntu functionality. Ubuntu may be automatically updated. SP metamatical upart details of uparately in a distingent detains.

fees may apply and additional requirements may apply over time for updates. <sup>26</sup> TCO Certified configurations available when ENERGY STAR configurations are selected with a USB Type-C<sup>®</sup> connector. ENERGY STAR available with a combination of high-performance CPU's, high-performance GPU's and select memory configurations

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