HP Z420 Workstation

Performance you want. Value you need.













Performance you want. Value you need.

Maintain professional expandability in an accessible, tool-free mini-tower form factor—all at a great price. With support for next-generation Intel® Xeon® processor families, the latest graphics technology, and increased I/O expandability, the HP Z420 has the power you need to get the job done.

Intelligent, business-forward design.

Quickly and easily swap out parts or make upgrades on your own. The HP Z420 Workstation features a smart chassis design built for tool-less access to the inside and easy configurability. With optional liquid cooling, your workstation is designed for whisper-quiet performance and a smooth, daily work flow.¹

Maximum performance.

Bring power and performance to the next level with the all new E5-1680 v2 8-core processor and Intel® C602 chipset.² Achieve up to an 86% increase in memory bandwidth over previous generation HP workstations.³ Support up to 64 GB of the latest generation of system memory with 8 DIMM slots and integrated 1866 MHz DDR3 memory subsystem.⁴ Take advantage of a 600 W 90% efficient power supply ideal for high-end graphics and GPU compute solutions.

Customized to work for you.

Built to support next generation PCIe Gen3 graphics, the HP Z420 currently offers a breadth of AMD and NVIDIA professional graphics card options from Pro 2D to high-end 3D, up to the NVIDIA Quadro 6000.² Access high-performance applications, including 2D and 3D video, on-site or from a remote location with HP Remote Graphics software.⁵ Increase productivity and spread out with the freedom of seeing and doing more all at once with support for multiple displays at peak HD resolutions.⁶

HP Z420 Workstation

Augilable Operating Sustant	Convertible minitower							
Available Operating Systems	Windows 7 Professional 32-bit* Windows 7 Professional 64-bit* Windows 7 Ultimate 64-bit* Windows 8 Pro 64-bit** Windows 8 Pro 64-bit** Windows 8 Pro Downgrade to Windows 7 Professional 32-bit** Windows 8 Pro Downgrade to Windows 7 Professional 64-bit** HP Linux Installer Kit SUSE Linux Enterprise Desktop 11 (90 day support) Red Hat Enterprise Linux Desktop/Workstation (1 year support; no preinstalled 05)							
Available Processors ^{1,7,8,9}	Processor	GHz	Cache	Memory	Cores	Hyper-Threading	Intel® vPro™ Technology	Intel® Turbo Boost Technology
	Intel® Xeon® Processor E5-1680 v2	3.0	25 MB	1866 MHz	8	Υ	Υ	6, 10
	Intel Xeon Processor E5-2650 v2	2.6	20 MB	1866 MHz	8	Υ	Υ	4, 8
	Intel Xeon Processor E5-1660 v2	3.7	15 MB	1866 MHz	6	Υ	Υ	2, 3
	Intel Xeon Processor E5-1650 v2	3.5	12 MB	1866 MHz	6	Υ	Υ	1, 4
	Intel Xeon Processor E5-1620 v2	3.7	10 MB	1866 MHz	4	Y	Υ	0, 2
	Intel Xeon Processor E5-1607 v2	3.0	10 MB	1600 MHz	4	N	Υ	N/A
	Intel Xeon Processor E5-2687W	3.1	20 MB	1600 MHz	8	Y	Y	3,7
	Intel Xeon Processor E5-2665	2.4	20 MB	1600 MHz	8	Y	Y	4,7
	Intel Xeon Processor E5-1660	3.3	15 MB	1600 MHz	6	Y	Y	3,6
	Intel Xeon Processor E5-1650	3.2	12 MB	1600 MHz	6	Y	Y	3,6
	Intel Xeon Processor E5-1620	3.6	10 MB	1600 MHz	4	Y	Y	2,3
	Intel Xeon Processor E5-1607	3.0	10 MB	1066 MHz	4	N	Y	N/A
	Intel Xeon Processor E5-1603	2.8	10 MB	1066 MHz	4	N	Y	N/A
Chipset	Intel® C602 Chipset							
Memory ¹¹	8 DIMM slots, up to 64 GB ECC unbuffe	ered DDR	3 1866 MHz	z; 4 channels pe	er CPU			
Drive Controllers	Integrated 6-channel SATA controller: 2 ports 6 Gb/s + 4 ports 3 Gb/s, RAID 0, 1, 5, 10 capable; Optional SAS controller: LSI 9212-4i 4-port SAS/SATA 6 Gb/s, RAID 0, 1, 10 capable; Optional SAS controller: LSI 9217 -4i4e 8-port SAS/SATA 6 Gb/s, RAID 0, 1, 10 capable							
Storage ^{12,13}	Up to (4) 3.5-inch 7200 rpm SATA driv 10K rpm SAS drives: 300, 600, 900 drives: 128, 240, 256, 480, 512 GB, handle.	GB, 1.2 T	B, 4.8 TB ma	ax; Up to (4) 3.5	i-inch 15K r	pm SAS drives: 300, 4	150, 600 GB, 2.4 TB max; Up	to (4) 2.5-inch SATA solid state
Optical Storage ^{14,15}	DVD-ROM, DVD+/-RW DL Super-Multi, Blu-ray Writer, 14-in-1 Media Card Reader, 22-in-1 Media Card Reader							
opticut storage	DVD-ROM, DVD+/-RW DL Super-Multi	Blu-ray	Writer, 14-ir	n-1 Media Card	Reader, 22-	in-1 Media Card Reac	er	
Drive Bays	DVD-ROM, DVD+/-RW DL Super-Multi 3 external 5.25-inch bays, 3 internal							
		3.5-inch I	HDD bays (4	total when usi	ng 5.25-inc	h bay converters); up	to 4 eSATA	trical;
Drive Bays	3 external 5.25-inch bays, 3 internal 3 2 PCI Express Gen3 x16 mechanical/e 1 PCI Express Gen2 x4 mechanical/s Professional 2D: NVIDIA NVS 300, Entry 3D: NVIDIA Quadro 4 Mid-range 3D: NVIDIA Quadro K	B.5-inch I lectrical; 1 electri NVIDIA N 10, NVID 2000	HDD bays (4 1 PCI Expre cal; 1 Legacy NVS 310, NV IA Quadro K	total when using total when using the second	ng 5.25-inc chanical/ele NVIDIA NVS ro™ V3900	h bay converters); up ectrical; 1 PCI Express 510	to 4 eSATA	
Drive Bays Expansion Slots	3 external 5.25-inch bays, 3 internal 3 2 PCI Express Gen3 x16 mechanical/e 1 PCI Express Gen2 x4 mechanical/s Professional 2D: NVIDIA NVS 300, Entry 3D: NVIDIA Quadro 4 Mid-range 3D: NVIDIA Quadro K	3.5-inch I electrical; 11 electri NVIDIA N 10, NVID 2000 4000, NV	HDD bays (4 1 PCI Expre cal; 1 Legacy NVS 310, NV IA Quadro K	total when using the state of t	ng 5.25-inc chanical/ele NVIDIA NVS Iro™ V3900 Quadro 600	h bay converters); up ectrical; 1 PCI Express 510 0, AMD FirePro™ W700	to 4 eSATA Gen2 x8 mechanical/x4 elect 0, NVIDIA Tesla C2075, NVIDIA	
Drive Bays Expansion Slots Available Graphics	3 external 5.25-inch bays, 3 internal 3 2 PCI Express Gen3 x16 mechanical/e 1 PCI Express Gen2 x4 mechanical/y Professional 2D: NVIDIA NVS 300, Entry 3D: NVIDIA Quadro 4 Mid-range 3D: NVIDIA Quadro K High-end 3D: NVIDIA Quadro K	B.5-inch II lectrical; 1 electric NVIDIA N 10, NVID 2000 4000, NV udio; Cre	HDD bays (4 1 PCI Expre cal; 1 Legacy NVS 310, NV IA Quadro K IDIA Quadro ative Recon	total when usi ss Gen3 x8 me y PCI IDIA NVS 315, 1 600, AMD FireF K5000, NVIDIA I 3D PCIe Audio 0 tional Intel Ethe	ng 5.25-inc chanical/ele NVIDIA NVS Iro™ V3900 Quadro 600 Card; option	h bay converters); up ectrical; 1 PCI Express 510 0, AMD FirePro™ W700 hal HP Thin USB Powe	to 4 eSATA Gen2 x8 mechanical/x4 elect O, NVIDIA Tesla C2075, NVIDIA red Speakers Broadcom NIC; Optional HP 3	Tesla K20c
Drive Bays Expansion Slots Available Graphics Audio	3 external 5.25-inch bays, 3 internal 3.2 PCI Express Gen3 x16 mechanical/e 1 PCI Express Gen2 x4 mechanical/s Professional 2D: NVIDIA NVS 300, Entry 3D: NVIDIA Quadro 4 Mid-range 3D: NVIDIA Quadro K High-end 3D: NVIDIA Quadro K Integrated Intel/Realtek HD ALC262 A Integrated Intel GbE LAN; Optional Int Optional HP X520 10GbE Dual Port Active Tront: 2 USB 3.0, 1 USB 2.0, 1 Rear: 2 USB 3.0, 4 USB 2.0, 1 I	3.5-inch I lectrical; 1 electri 10, NVIDIA N 10, NVID 2000 4000, NV udio; Cre el CT x1 I dapter; O EEE 139.	HDD bays (4 1 PCI Exprecal; 1 Legac; NVS 310, NV IA Quadro K IDIA Quadro Rative Recon PCIe NIC; Opptional HP 1 4a standard 4a standard I, 1 serial via	total when using seep and total lintel Etheographics of the seep and total lintel Etheographics seep and total lintel Etheographics seep and total lintel Etheographics of the seep and total lintel Etheographics seep and total lintel Etheographics of the seep and total lintel Etheographics seep and total lintel	ng 5.25-inc chanical/ele NVIDIA NVS Iro™ V390C Quadro 600 Card; optior ernet I210-i Transceivei in, 1 headp ports via o ter, 1 Thunc	h bay converters); up ectrical; 1 PCI Express 510 0, AMD FirePro™ W700 hal HP Thin USB Powe F1 PCIe NIC; Optional I r; Infineon TPM 1.2 Co hone out, HP 22-in-1 ptional add-in PCIe ca derbolt™ 2 port via op	to 4 eSATA Gen2 x8 mechanical/x4 elect 0, NVIDIA Tesla C2075, NVIDIA red Speakers Broadcom NIC; Optional HP 31 ntroller Media Card Reader (optional rd, 1 audio out, 1 tional add-in PCle card ^{1,16}	. Tesla K20c 61T PCle Dual Port Gigabit NIC;
Drive Bays Expansion Slots Available Graphics Audio Network Ports	3 external 5.25-inch bays, 3 internal 3 2 PCI Express Gen3 x16 mechanical/e 1 PCI Express Gen2 x4 mechanical/s Professional 2D: NVIDIA NVS 300, Entry 3D: NVIDIA Quadro 4 Mid-range 3D: NVIDIA Quadro 6 High-end 3D: NVIDIA Quadro K Integrated Intel/Realtek HD ALC262 A Integrated Intel GbE LAN; Optional Int Optional HP X520 10GbE Dual Port Ac Front: 2 USB 3.0, 1 USB 2.0, 1 I Rear: 2 USB 3.0, 4 USB 2.0, 1 I	3.5-inch la lectrical; 1 electrical; 1 electric la lectric la	HDD bays (4 1 PCI Exprecal; 1 Legac; xivS 310, NV IA Quadro K IDIA Quadro Autive Recon PCIE NIC; Opptional HP 1 4a standard 4a standard 4, 1 serial via IP Internal L ard; USB Sm	total when using seasons and seasons are seasons as me by PCI IDIA NVS 315, N 600, AMD FireF K5000, NVIDIA I 3D PCIe Audio I tional Intel Ethe 0GbE SFP+ SR , 1 microphone , 2 IEEE 1394b a optional adap JSB Port Kits (o	ng 5.25-inc chanical/ele IVIDIA NVS rro™ V3900 Quadro 600 Eard; option errnet I210- Transceiver in, 1 headp ports via o ter, 1 Thunc ne two-por	h bay converters); up ectrical; 1 PCI Express 510 0, AMD FirePro™ W700 hal HP Thin USB Powe F1 PCIe NIC; Optional I r; Infineon TPM 1.2 Co hone out, HP 22-in-1 ptional add-in PCIe ca derbolt™ 2 port via op t kit on each 2x5 heac	to 4 eSATA Gen2 x8 mechanical/x4 elect 0, NVIDIA Tesla C2075, NVIDIA red Speakers Broadcom NIC; Optional HP 30 ntroller Media Card Reader (optional rd, 1 audio in, 1 audio out, 1 tional add-in PCle card ^{1,16} ler)	Tesla K20c 61T PCle Dual Port Gigabit NIC;) microphone in, 2 PS/2,
Drive Bays Expansion Slots Available Graphics Audio Network Ports Input Devices	3 external 5.25-inch bays, 3 internal 3 2 PCI Express Gen3 x16 mechanical/e 1 PCI Express Gen2 x4 mechanical/s Professional 2D: NVIDIA NVS 300, Entry 3D: NVIDIA Quadro 4 Mid-range 3D: NVIDIA Quadro K High-end 3D: NVIDIA Quadro K Integrated Intel/Realtek HD ALC262 A Integrated Intel GbE LAN; Optional Int Optional HP X520 10GbE Dual Port Ac Front: 2 USB 3.0, 1 USB 2.0, 1 I Rear: 2 USB 3.0, 4 USB 2.0, 1 I 1 RJ-45 to integrated Gi Internal: 6 USB 2.0, supports up t	3.5-inch I lectrical; 1 electric NVIDIA N 10, NVID 2000 4000, NV udio; Cre el CT x1 I dapter; O EEE 139- gabit LAN o three H	HDD bays (4 1 PCI Exprecal; 1 Legacy NVS 310, NV IA Quadro K IDIA Quadro K IDIA Quadro K IDIA Quadro B Attive Recon PCIe NIC; Op ptional HP 1 As standard 4a standard 4a standard 4a standard I, 1 serial via IP Internal L ard; USB Smr	total when using seasons and seasons are seasons as me by PCI IDIA NVS 315, N 600, AMD FireF K5000, NVIDIA I 3D PCIe Audio I tional Intel Ethe 0GbE SFP+ SR , 1 microphone , 2 IEEE 1394b a optional adap JSB Port Kits (o	ng 5.25-inc chanical/ele IVIDIA NVS rro™ V3900 Quadro 600 Eard; option errnet I210- Transceiver in, 1 headp ports via o ter, 1 Thunc ne two-por	h bay converters); up ectrical; 1 PCI Express 510 0, AMD FirePro™ W700 hal HP Thin USB Powe F1 PCIe NIC; Optional I r; Infineon TPM 1.2 Co hone out, HP 22-in-1 ptional add-in PCIe ca derbolt™ 2 port via op t kit on each 2x5 heac	to 4 eSATA Gen2 x8 mechanical/x4 elect 0, NVIDIA Tesla C2075, NVIDIA red Speakers Broadcom NIC; Optional HP 30 ntroller Media Card Reader (optional rd, 1 audio in, 1 audio out, 1 tional add-in PCle card ^{1,16} ler)	Tesla K20c 61T PCle Dual Port Gigabit NIC;) microphone in, 2 PS/2,
Drive Bays Expansion Slots Available Graphics Audio Network	3 external 5.25-inch bays, 3 internal 3 2 PCI Express Gen3 x16 mechanical/e 1 PCI Express Gen2 x4 mechanical/s Professional 2D: NVIDIA NVS 300, Entry 3D: NVIDIA Quadro 4 Mid-range 3D: NVIDIA Quadro 6 High-end 3D: NVIDIA Quadro 6 Integrated Intel/Realtek HD ALC262 A Integrated Intel GbE LAN; Optional Int Optional HP X520 10GbE Dual Port Ac Front: 2 USB 3.0, 1 USB 2.0, 11 Rear: 2 USB 3.0, 4 USB 2.0, 11 1 RJ-45 to integrated Gi Internal: 6 USB 2.0, supports up t PS/2 standard keyboard; USB standar USB SpaceExplorer; USB SpacePilot; L	3.5-inch I lectrical; 1 electric NVIDIA N 10, NVID 2000 4000, NV udio; Cre el CT x1 I dapter; O EEE 139- gabit LAN o three H	HDD bays (4 1 PCI Exprecal; 1 Legacy NVS 310, NV IA Quadro K IDIA Quadro K IDIA Quadro K IDIA Quadro B Attive Recon PCIe NIC; Op ptional HP 1 As standard 4a standard 4a standard 4a standard I, 1 serial via IP Internal L ard; USB Smr	total when using seasons and seasons are seasons as me by PCI IDIA NVS 315, N 600, AMD FireF K5000, NVIDIA I 3D PCIe Audio I tional Intel Ethe 0GbE SFP+ SR , 1 microphone , 2 IEEE 1394b a optional adap JSB Port Kits (o	ng 5.25-inc chanical/ele IVIDIA NVS rro™ V3900 Quadro 600 Eard; option errnet I210- Transceiver in, 1 headp ports via o ter, 1 Thunc ne two-por	h bay converters); up ectrical; 1 PCI Express 510 0, AMD FirePro™ W700 hal HP Thin USB Powe F1 PCIe NIC; Optional I r; Infineon TPM 1.2 Co hone out, HP 22-in-1 ptional add-in PCIe ca derbolt™ 2 port via op t kit on each 2x5 heac	to 4 eSATA Gen2 x8 mechanical/x4 elect 0, NVIDIA Tesla C2075, NVIDIA red Speakers Broadcom NIC; Optional HP 30 ntroller Media Card Reader (optional rd, 1 audio in, 1 audio out, 1 tional add-in PCle card ^{1,16} ler)	Tesla K20c 61T PCle Dual Port Gigabit NIC;) microphone in, 2 PS/2,
Drive Bays Expansion Slots Available Graphics Audio Network Ports Input Devices Dimensions (H x W x D)	3 external 5.25-inch bays, 3 internal 3.2 PCI Express Gen3 x16 mechanical/e 1 PCI Express Gen2 x4 mechanical/s 1 PCI Express Gen2 x4 mechanical/s Professional 2D: NVIDIA NVS 300, Entry 3D: NVIDIA Quadro 4 Mid-range 3D: NVIDIA Quadro 6 High-end 3D: NVIDIA Quadro 6 NVIDIA Quadro 1 NVIDIA	3.5-inch l lectrical; 1 electric NVIDIA N 10, NVID 2000 4000, NV udio; Cree el CT x1 l dapter; O EEE 139- gabit LAN o three l- d keyboo JSB Laser 44.52 cr	HDD bays (4 1 PCI Exprecal; 1 Legacy NVS 310, NV IA Quadro K IDIA Quadro Ative Recon PCIe NIC; Opptional HP 1 4a standard 4a standard 4, 1 serial via HP Internal L ard; USB Sm r Scroll Mous m)	total when using seasons and seasons are seasons as total when using seasons are seasons as total when using seasons are seaso	ng 5.25-inc chanical/ele IVIDIA NVS rro™ V39000 Quadro 600 Eard; option errnet I210- Transceiver in, 1 headp ports via o ter, 1 Thunc ne two-pori ard; PS/2 op	h bay converters); up ectrical; 1 PCI Express 510 0, AMD FirePro™ W700 hal HP Thin USB Powe F1 PCIe NIC; Optional I r; Infineon TPM 1.2 Co hone out, HP 22-in-1 ptional add-in PCIe ca derbolt™ 2 port via op t kit on each 2x5 heac ptical scroll mouse; U	to 4 eSATA Gen2 x8 mechanical/x4 elect O, NVIDIA Tesla C2075, NVIDIA red Speakers Broadcom NIC; Optional HP 30 ntroller Media Card Reader (optional rd, 1 audio out, 1 tional add-in PCle card ^{1,16} ler) SB 2-button optical scroll mo	Tesla K20c 61T PCIe Dual Port Gigabit NIC; microphone in, 2 PS/2, use; USB 3-button optical mouse;

Screen images courtesy of Autodesk

- * This system may require upgraded and/or separately purchased hardware to take full advantage of Windows 7 functionality. Not all features are available in all editions of Windows 7. See microsoft.com/windows/windows-7/ for details.
- ** This system is preinstalled with Windows 7 Pro software and also comes with a license and media for Windows 8 Pro software. 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.
- 1. Sold as an optional or add on feature.
- 2. 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. 64-bit computing on Intel® architecture requires a computer system with a processor, chipset, BIOS, operating system, device drivers, and applications enabled for Intel® 64 architecture. Processors will not operate (including 32-bit operation) without an Intel® 64 architecture-enabled BIOS. Performance will vary depending on your hardware and software configurations.
- 3. Up to 86% increase in available memory bandwidth can be achieved on the Z420 over the Z400 on optimized configurations with memory distributed across all channels using 1,333 MHz memory speed on the Z400 and 1,866 MHz memory speed on the Z420. This does not imply an 86% increase in performance.
- 4. Maximum memory capacities assume Windows 64-bit operating systems or Linux. With Windows 32-bit operating systems, memory above 3 GB may not all be available due to system resource requirements.
- 5. HP Remote Graphics Software requires Windows and an internet connection.
- 6. Support for external displays as a standard feature through integrated processor-based graphics is dependent upon the particular workstation configuration; the actual number of displays supported will vary. An optional graphics solution will be required for the support of additional displays. Additional cables required. HD (high-definition) content required to view HD images.
- 7. 64-bit computing on Intel® architecture requires a computer system with a processor, chipset, BIOS, operating system, device drivers and applications enabled for Intel® 64 architecture. Processors will not operate (including 32-bit operation) without an Intel® 64 architecture-enabled BIOS. Performance will vary depending on your hardware and software configurations. See intel.com/info/em64t for more information.
- 8. Intel's numbering is not a measurement of higher performance.
- 9. Although the Intel Xeon E5-2600 processor family supports dual processors, the HP Z420 Workstation does not support dual processor configurations.
- 10. The specifications shown in this column represent the following: (all core maximum turbo steps, one core maximum turbo steps). Turbo boost stepping occurs in 100MHz increments. Processors that do not have turbo functionality are denoted as N/A. Intel® Turbo Boost technology requires a PC with a processor with Intel® Turbo Boost capability. Intel® Turbo Boost performance varies depending on hardware, software, and overall system configuration. Please visit intel.com/technology/turboboost for more information.
- 11. Each processor supports up to 4 channels of DDR3 memory. To realize full performance at least 1 DIMM must be inserted into each channel.
- 12. SATA hardware RAID is not supported on Linux systems. The Linux kernel, with built-in software RAID, provides excellent functionality and performance. It is a good alternative to hardware-based RAID. Please visit h20000.www2.hp.com/bc/docs/support/SupportManual/c00060684/c00060684.pdf for RAID capabilities with Linux.
- 13. For hard drives and solid state drives, GB=1 billion bytes. TB= 1 trillion bytes. Actual formatted capacity is less. Up to 36 GB is reserved for system recovery software.
- 14. Actual speeds may vary. Does not permit copying of commercially available DVD movies or other copyright protected materials. Intended for creation and storage of your original material and other lawful uses. Note that DVD-RAM cannot read or write to 2.6 GB Single Sided/5.2 GB Double Sided Version 1.0 media.
- 15. As Blu-ray is a new format containing new technologies, 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 workstation.
- 16. Planned availability early 2014.
- 17. HP Care Pack Services extend service contracts beyond the standard warranties. Service starts from date of hardware purchase. To choose the right level of service for your HP product, use the HP Care Pack Services Lookup Tool at hp.com/go/lookuptool. Additional HP Care Pack Services information by product is available at hp.com/go/carepack. Service levels and response times for HP Care Packs may vary depending on your geographic location.

Learn more

hp.com/go/z420

© 2012-2013 Hewlett-Packard 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, Xeon, Core and vPro are trademarks of Intel Corporation in the U.S. and other countries. AMD is a trademark of Advanced Micro Devices, Inc. All other trademarks are the property of their respective owners.

