HP recommends Windows.

HP Z420 Workstation

Expand your power.





Performance you want. Value you need.

The HP Z420 gives you professional expandability in an accessible tool-free mini-tower form factor—all at a great price. With up to 8 discrete processing cores, the latest processing and I/O power from Intel[®], and the latest graphics technology from leading graphics providers, the HP Z420 has the power you need to get the job done.

Designed With Ease.

Enjoy the control that comes with being able to swap out parts or make upgrades on your own. The HP Z420 Workstation features a smart chassis that offers tool-less access to the inside, easy configurability and an optional optical bay handle for seamless deployment. And with optional liquid cooling designed to deliver whisper-quiet performance, the HP Z420 is built to make your work flow more smoothly.

Enjoy Superb Performance.

Achieve the highest performance available in a single-processer personal workstation. The HP Z420 Workstations offers your choice of Intel[®] Xeon[®] E5-1600 and E5-2600 series processors^{1,2,3}—with base clock frequencies of up to 3.6 GHz and the new Intel[®] C602 chipset. Delivering support for up to 8 cores of processing power, the HP Z420 never slows you down.

Build It Your Way.

Build the HP Z420 Workstation the way you want with multiple SATA and SAS RAID configuration options that support a wide range of high-performance, high capacity storage solutions. Always know you're a step ahead with 8 DIMM slots in 4-channel memory architecture, delivering up to 64GB of 1600 MHz memory.









HP Z420 Workstation

Anailable On enstine Contenue	Convertible minitower							
Available Operating Systems	Windows [®] 7 Professional 32-bit Windows [®] 7 Professional 64-bit Windows [®] 7 Ultimate 64-bit HP Linux Installer Kit SUSE Linux Enterprise Desktop 11 (90 day license) Red Hat Enterprise Linux Desktop/Workstation (1 year paper license; no preinstalled 05)							
Available Processors ^{1,2,3,4}	· · · ·			· · ·	Cores	Hyper-Threading	Intel [®] vPro™ Technology	Intel [®] Turbo Boost Technology
	Processor	GHz	Cache	Memory		<i></i>	5,	
	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	Ν	Y	N/A
	Intel [®] Xeon [®] Processor E5-1603	2.8	10 MB	1066 MHz	4	Ν	Y	N/A
Chipset	Intel [®] C602 Chipset							
Memory ⁶	8 DIMM slots, Up to 64 GB ECC unbuffered DDR3 1600 MHz; 4 channels per 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							
Storage ^{7,8}	Up to (4) 3.5-inch 7200 rpm SATA drives: 250, 500 GB, 1, 2, 3 TB, 11 TB max; Up to (4) 2.5-inch 10K rpm SATA drives: 250, 500 GB, 1 TB, 4 TB max; Up to (4) 2.5-inch 10K rpm SAS drives: 300, 600 GB, 2.4 TB max; Up to (4) 2.5-inch 10K rpm SAS drives: 300, 600 GB, 2.4 TB max; Up to (4) 2.5-inch 10K rpm SAS drives: 300, 600 GB, 2.4 TB max; Up to (4) 2.5-inch 10K rpm SAS drives: 300, 450, 600 GB, 2.4 TB max; Up to (4) 2.5-inch SATA solid state drives: 128, 160, 256, 300 GB, 1.2 TB max; Up to (1) 2.5-inch SATA self-encrypting solid state boot drive (SED SSD): 256 GB, 256 GB max; Up to (1) 2.5-inch SATA self-encrypting 7200 rpm boot drive (SED): 500 GB, 500 GB, 500 GB max; Note: Fourth drive occupies one external 5.25-inch bay							
Optical Storage ^{9,10}	DVD-ROM, DVD+/-RW DL Super-Multi, Blu-ray Writer, 22-in-1 Media Card Reader							
Drive Bays	3 external 5.25-inch bays, 3 internal 3.5-inch HDD bays (4 total when using 5.25-inch bay converters); up to 4 eSATA							
Expansion Slots	2 PCI Express Gen3 x16 mechanical/electrical; 1 PCI Express Gen3 x8 mechanical/electrical; 1 PCI Express Gen2 x8 mechanical/x4 electrical; 1 PCI Express Gen2 x4 mechanical/x1 electrical; 1 Legacy PCI							
	I PCI EXPRESS Genz X4 mechanical/X			y PCI				
Available Graphics ¹¹	Professional 2D: NVIDIA NVS 300 Entry 3D: NVIDIA Quadro Mid-range 3D: NVIDIA Quadro	410, NVII 2000, AM	DIA Quadro ID FirePro™	VIDIA Quadro N 600, AMD FireP V5900	ro™ V3900	, AMD FirePro™ V490 00, NVIDIA Quadro K!	0 5000, NVIDIA Quadro 6000, I	
	Professional 2D: NVIDIA NVS 300 Entry 3D: NVIDIA Quadro Mid-range 3D: NVIDIA Quadro	410, NVII 2000, AM 4000, AM	DIA Quadro ID FirePro™ ID FirePro™	VIDIA Quadro N 600, AMD FireP V5900 V7900, NVIDIA	ro™ V3900 Quadro 50	00, NVIDIA Quadro K	5000, NVIDIA Quadro 6000, I	
Available Graphics ¹¹ Audio Network	Professional 2D: NVIDIA NVS 300 Entry 3D: NVIDIA Quadro Mid-range 3D: NVIDIA Quadro High-end 3D: NVIDIA Quadro	410, NVII 2000, AM 4000, AM Audio; Cr	DIA Quadro ID FirePro™ ID FirePro™ eative Reco	VIDIA Quadro N 600, AMD FireP V5900 V7900, NVIDIA on3D PCIe Audio	ro™ V3900 Quadro 50 o Card; opti	00, NVIDIA Quadro K onal HP Thin USB Pov	5000, NVIDIA Quadro 6000, I	
Audio	Professional 2D: NVIDIA NVS 300 Entry 3D: NVIDIA Quadro Mid-range 3D: NVIDIA Quadro High-end 3D: NVIDIA Quadro Integrated Intel/Realtek HD ALC262 Integrated Intel GbE LAN; Infineon T Front: 2 USB 3.0, 1 USB 2.0, 1	410, NVII 2000, AM 4000, AM Audio; Cr PM 1.2 Cc IEEE 139 IEEE 139 iigabit LA	DIA Quadro ID FirePro™ ID FirePro™ eative Reco ontroller; Op 4a standaro 4a standaro N, 1 serial v	VIDIA Quadro N 600, AMD FireP V5900 V7900, NVIDIA on3D PCIe Audio ottional Broadco d, 1 microphon d, 2 IEEE 13944 via optional ada	ro™ V3900 Quadro 50 o Card; opti m NIC; Opt e in, 1 head o ports via o pter	00, NVIDIA Quadro K onal HP Thin USB Pov ional Intel NIC phone out, HP 22-in- optional add-in PCIe o	5000, NVIDIA Quadro 6000, I vered Speakers 1 Media Card Reader (option card, 1 audio in, 1 audio out,	NVIDIA Tesla C2075 nal)
Audio Network	Professional 2D: NVIDIA NVS 300 Entry 3D: NVIDIA Quadro Mid-range 3D: NVIDIA Quadro High-end 3D: NVIDIA Quadro Integrated Intel/Realtek HD ALC262 Integrated Intel GbE LAN; Infineon T Front: 2 USB 3.0, 1 USB 2.0, 1 Rear: 2 USB 3.0, 4 USB 2.0, 1 1 RJ-45 to integrated G	410, NVII 2000, AM 4000, AM Audio; Cr PM 1.2 Cc IEEE 139 IEEE 139 iigabit LA to three ard keybo	DIA Quadro ID FirePro™ eative Reco ontroller; Op 4a standaro 4a standaro N, 1 serial v HP Internal bard; USB Sr	VIDIA Quadro N 600, AMD FireP V5900 V7900, NVIDIA m3D PCIe Audic tional Broadco d, 1 microphon d, 2 IEEE 1394ł via optional ada USB Port Kits (mart Card Keyb	vo™ V3900 Quadro 50 Card; opti m NIC; Opt e in, 1 head ports via pter one two-po	00, NVIDIA Quadro K onal HP Thin USB Pov ional Intel NIC phone out, HP 22-in- optional add-in PCIe o rt kit on each 2x5 he	5000, NVIDIA Quadro 6000, I vered Speakers 1 Media Card Reader (option card, 1 audio in, 1 audio out, ader)	NVIDIA Tesla C2075 nal) 1 microphone in, 2 PS/2,
Audio Network Ports Input Devices	Professional 2D: NVIDIA NVS 300 Entry 3D: NVIDIA Quadro Mid-range 3D: NVIDIA Quadro High-end 3D: NVIDIA Quadro Integrated Intel/Realtek HD ALC262 Integrated Intel GbE LAN; Infineon Ti Front: 2 USB 3.0, 1 USB 2.0, 1 Rear: 2 USB 3.0, 4 USB 2.0, 1 1 R J-45 to integrated G Internal: 6 USB 2.0, supports up PS/2 standard keyboard; USB standard	410, NVII 2000, AM 4000, AM Audio; Cr PM 1.2 Cc IEEE 139 IEEE 139 iigabit LA to three ard keybc acePilot; I	DIA Quadro ID FirePro™ Eative Reco Introller; Op 4a standaro 4a standaro N, 1 serial v HP Internal JSB Laser S	VIDIA Quadro N 600, AMD FireP V5900 V7900, NVIDIA m3D PCIe Audic tional Broadco d, 1 microphon d, 2 IEEE 1394ł via optional ada USB Port Kits (mart Card Keyb	vo™ V3900 Quadro 50 Card; opti m NIC; Opt e in, 1 head ports via pter one two-po	00, NVIDIA Quadro K onal HP Thin USB Pov ional Intel NIC phone out, HP 22-in- optional add-in PCIe o rt kit on each 2x5 he	5000, NVIDIA Quadro 6000, I vered Speakers 1 Media Card Reader (option card, 1 audio in, 1 audio out, ader)	NVIDIA Tesla C2075 nal) 1 microphone in, 2 PS/2,
Audio Network Ports	Professional 2D: NVIDIA NVS 300 Entry 3D: NVIDIA Quadro Mid-range 3D: NVIDIA Quadro High-end 3D: NVIDIA Quadro Integrated Intel/Realtek HD ALC262 Integrated Intel GbE LAN; Infineon T Front: 2 USB 3.0, 1 USB 2.0, 1 Rear: 2 USB 3.0, 4 USB 2.0, 1 1 RJ-45 to integrated G Internal: 6 USB 2.0, supports up PS/2 standard keyboard; USB standard mouse; USB SpaceExplorer; USB Space	410, NVII 2000, AM 4000, AM Audio; Cr PM 1.2 Cc IEEE 139 IEEE 139 IEE 139	DIA Quadro ID FirePro™ Eative Reco Introller; Op 4a standaro 4a standaro N, 1 serial v HP Internal JSB Laser S	VIDIA Quadro N 600, AMD FireP V5900 V7900, NVIDIA m3D PCIe Audic tional Broadco d, 1 microphon d, 2 IEEE 1394ł via optional ada USB Port Kits (mart Card Keyb	vo™ V3900 Quadro 50 Card; opti m NIC; Opt e in, 1 head ports via pter one two-po	00, NVIDIA Quadro K onal HP Thin USB Pov ional Intel NIC phone out, HP 22-in- optional add-in PCIe o rt kit on each 2x5 he	5000, NVIDIA Quadro 6000, I vered Speakers 1 Media Card Reader (option card, 1 audio in, 1 audio out, ader)	NVIDIA Tesla C2075 nal) 1 microphone in, 2 PS/2,
Audio Network Ports Input Devices Dimensions (H x W x D)	Professional 2D: NVIDIA NVS 300 Entry 3D: NVIDIA Quadro Mid-range 3D: NVIDIA Quadro High-end 3D: NVIDIA Quadro Integrated Intel/Realtek HD ALC262 Integrated Intel GbE LAN; Infineon TI Front: 2 USB 3.0, 1 USB 2.0, 1 Rear: 2 USB 3.0, 4 USB 2.0, 1 Internal: 6 USB 2.0, supports up PS/2 standard keyboard; USB standar mouse; USB SpaceExplorer; USB Space 17.63 x 7.0 x 17.5 in (44.76 x 17.78)	410, NVII 2000, AM 4000, AM Audio; Cr PM 1.2 Cc IEEE 139 iigabit LA to three ard keybc acePilot; I x 44.52 c y nal Displa	DIA Quadro ID FirePro™ D FirePro™ eative Reco mtroller; Op 4a standard 4a standard 4a standard 1, 1 serial v HP Internal mard; USB Sr JSB Laser S m) ay (24-inch	VIDIA Quadro N 600, AMD FireP V5900 V7900, NVIDIA on 3D PCIe Audic tional Broadco d, 1 microphon d, 2 IEEE 13941 via optional ada USB Port Kits (mart Card Keyb croll Mouse	Quadro 50 o Card; opti m NIC; Opti a in, 1 head ports via pter one two-pc oard; PS/2 creen), HP	00, NVIDIA Quadro K onal HP Thin USB Pov ional Intel NIC phone out, HP 22-in- optional add-in PCIe o ort kit on each 2x5 he optical scroll mouse; ZR30w 30-inch S-IPS	5000, NVIDIA Quadro 6000, I vered Speakers 1 Media Card Reader (option card, 1 audio in, 1 audio out, ader) USB 2-button optical scroll i LCD Monitor, HP ZR2740w 2	NVIDIA Tesla C2075 nal) 1 microphone in, 2 PS/2, mouse; USB 3-button optical 7-inch LED Backlit IPS Monitor,

Screen images courtesy of Autodesk

1

Multi-Core technologies are designed to improve performance of multithreaded software products and hardware-aware multitasking operating systems and may require appropriate operating system software for full benefits; Not all customers or software applications will necessarily benefit from use of these technologies. 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. 2

3

Intel's numbering is not a measurement of higher performance. Although the Intel Xeon E5-2600 processor family supports dual processors, the HP Z420 Workstation does not support dual processor configurations.

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 5 overall system configuration. Please visit intel.com/technology/turboboost for more information.

- overall System Comiguration. Prease visit interconvogy (corpored in more more and the corporation). Each processor supports up to 4 channels of DDR3 memory. To realize full performance at least 1 DIMM must be inserted into each channel. 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 6 7
- For hard drives, 1 GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less. 8

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. 9

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. 10 11

AMD graphics are not supported when there is greater than 32 GB of system memory present. 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 12 geographic location.

Learn more

hp.com/go/z420

© 2012 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. Windows is a U.S. registered trademark of Microsoft Corporation. AMD is a trademark of Advanced Micro Devices, Inc.

4AA4-0128ENUC, October 2012

