



Ultimate performance for ultimate projects.

Built for high-end computing and visualization.

The dual-processor HP Z820 Workstation delivers outstanding performance, award-winning industrial design, and tool-free serviceability in the industry's most expandable chassis. With next generation Intel® Xeon® processors, support for up to 16 processing cores, and the latest professional graphics, you'll tackle even the most demanding projects like never before.

Unmatched Design. Inside and Out.

With its expandable design, the HP Z820 Workstation gives you the confidence to produce your best work. Designed for a wide-range of needs, the HP Z820 offers enhanced tool-free access and unbelievable power at whisper-quiet levels. The result is unparalleled design power in a system that is sleek and uncluttered, inside and out.

Multitasking Made Easy.

The HP Z820 Workstation employs a variety of Intel® Xeon® E5-2600 processors 1,2,3 that enable next generation PCI Express technology.

With support for 2 processors, the HP Z820 can operate with up to 16 processing cores, delivering ultimate performance to help you accomplish more every minute. Featuring the Xeon® C600 series chipset, LSI SAS 2308 controller, and dual Quick Path Interconnects between the processors, the two work together to help you work more effectively than ever before.

Ultra-Powerful Visuals and High Performance Computing.

Built to support next generation PCle Gen3 graphics from AMD and NVIDIA, the HP Z820 Workstation currently offers a wide range of cards from Pro 2D to ultra high-end 3D graphics to get the job done. With dual graphics processor support, the HP Z820 can drive up to 8 displays, giving you the power and space you need to multitask like a pro. Plus, get the highest performing GPU computing solutions available in the Z family, like NVIDIA's Maximus, on the HP Z820.

HP Z820 Workstation

HP recommends Windows® 7.

www.hp.com/zworkstations

Form Factor	Rackable minitower							
Available Operating Systems	Genuine Windows® 7 Professional 32-Bit Genuine Windows® 7 Professional 64-bit HP Linux Installer Kit* SUSE Linux Enterprise Desktop 11* Red Hat Enterprise Linux Desktop/Workstation* (1 year paper license; no preinstalled OS)							
Available Processors 1,2,3	Processor	GHz	Cache	Memory	Cores	Hyper- Threading	Featuring Intel® vPro™ Technology	Intel® Turbo Boost Technology ⁴
	Intel® Xeon® Processor E5-2687	3.1	20 MB	1600 MHz	8	Υ	Y	3, 7
	Intel® Xeon® Processor E5-2690	2.9	20 MB	1600 MHz	8	Ϋ́	Ϋ́	4, 9
	Intel® Xeon® Processor E5-2680	2.7	20 MB	1600 MHz	8	Y	Y	4, 8
	Intel® Xeon® Processor E5-2670	2.6	20 MB	1600 MHz	8	Υ	Υ	4, 7
	Intel® Xeon® Processor E5-2667	2.9	15 MB	1600 MHz	6	Υ	Υ	3, 6
	Intel® Xeon® Processor E5-2665	2.4	20 MB	1600 MHz	8	Υ	Υ	4, 7
	Intel® Xeon® Processor E5-2660	2.2	20 MB	1600 MHz	8	Υ	Υ	5, 8
	Intel® Xeon® Processor E5-2650	2	20 MB	1600 MHz	8	Υ	Υ	4, 8
	Intel® Xeon® Processor E5-2643	3.3	10 MB	1600 MHz	4	Υ	Υ	1, 2
	Intel® Xeon® Processor E5-2640	2.5	15 MB	1333 MHz	6	Υ	Υ	3, 5
	Intel® Xeon® Processor E5-2630	2.3	15 MB	1333 MHz	6	Υ	Υ	3, 5
	Intel® Xeon® Processor E5-2620	2	15 MB	1333 MHz	6	Υ	Υ	3, 5
	Intel® Xeon® Processor E5-2609	2.4	10 MB	1066 MHz	4	Ν	Υ	N/A
	Intel® Xeon® Processor E5-2603	1.8	10 MB	1066 MHz	4	Ν	Υ	N/A
Chipset	Intel® C602 Chipset							
Memory ⁵	16 DIMM slots, up to 512 GB, 8-channel ECC DDR3 1600 MHz, 4 channels per CPU							
Drive Controllers	Integrated 2-channel SATA 6 Gb/s controller, RAID 0, 1, 5, 10 capable; Integrated 4-channel SATA 3 Gb/s controller, RAID 0, 1, 5, 10 capable; Integrated 8-channel SAS 6 Gb/s controller, RAID 0, 1, 10 capable; Optional LSI 9260-8i 8-port 6 Gb/s SAS HW RAID 0, 1, 5, 10 capable							
Storage ^{6,7}	Up to (5) 3.5-inch 7200 rpm SATA drives: 250, 500 GB, 1, 2 TB, up to (4) 3 TB, 14 TB max; Up to (6) 2.5-inch 10K rpm SAS drives: 300, 600 GB SFF, 3.6 TB max; Up to (5) 3.5-inch 15K rpm SAS drives: 300, 450, 600 GB, 3 TB max; Up to (6) 2.5-inch SATA solid state drives: 128, 160, 256, 300 GB, 1.8 TB max							
Optical Storage ^{8,9}	DVD-ROM, DVD+/-RW Super-Multi and Slot-Load, Blu-ray Writer							
Drive Bays	3 external 5.25-inch bays, 4 internal 3.5-inch bays							
	3 PCI Express Gen3 x16; 1 PCI Express Gen3 x16 mechanical/x8 electrical; 1 PCI Express Gen3 x8 mechanical/x4 electrical; 1 PCI Express Gen2 x8 mechanical/x4 electrical; 1 Legacy PCI							
Expansion Slots			nechanical/x	8 electrical; 1 PC	CI Express G	ien3 x8 mechai	nical/x4 electrical; 1 PC	CI Express Gen2 x8
Expansion Slots Available Graphics	mechanical/x4 electrical; 1 Legacy PC Professional 2D: NVIDIA NVS 300, Entry 3D: NVIDIA Quadro 4 Mid-range 3D: NVIDIA Quadro 2	NVIDIA NVS 10,** ATI Firel 2000, AMD Fir	310,** AMI Pro [™] V3900, rePro [™] V590	D FirePro™ 2270 NVIDIA Quadro 0	o 600, ATI F	irePro™ V4900		<u>'</u>
<u> </u>	mechanical/x4 electrical; 1 Legacy PC Professional 2D: NVIDIA NVS 300, Entry 3D: NVIDIA Quadro 4 Mid-range 3D: NVIDIA Quadro 2	ON NOTE OF THE CONTROL OF THE CONTRO	310,** AMI Pro™ V3900, rePro™ V590 ePro™ V7900	D FirePro™ 2270 NVIDIA Quadro 0 D, NVIDIA Quad	o 600, ATI F Iro 5000, N	irePro™ V4900		<u> </u>
Available Graphics	mechanical/x4 electrical; 1 Legacy PC Professional 2D: NVIDIA NVS 300, Entry 3D: NVIDIA Quadro 4 Mid-range 3D: NVIDIA Quadro 2 High-end 3D: NVIDIA Quadro 4	NVIDIA NVS 10,** ATI Firel 1000, AMD Fir 000, AMD Fir Audio, optiona	310,** AMI Pro TM V3900, rePro TM V590 ePro TM V7900 I HP Thin US	D FirePro™ 2270 NVIDIA Quadro 0 D, NVIDIA Quad B Powered Speal	o 600, ATI F Iro 5000, N kers	irePro™ V4900 VIDIA Quadro	6000, NVIDIA Tesla C	<u>'</u>
Available Graphics Audio	mechanical/x4 electrical; 1 Legacy PC Professional 2D: NVIDIA NVS 300, Entry 3D: NVIDIA Quadro 4 Mid-range 3D: NVIDIA Quadro 2 High-end 3D: NVIDIA Quadro 4 Integrated Intel/Realtek HD ALC262 A	CI NVIDIA NVS 10,** ATI Firel 000, AMD Fir 000, AMD Fir Audio, optiona bbe Controller; IEEE 1394a st IEEE 1394a, 1	310,** AMI Pro™ V3900, rePro™ V590 ePro™ V790(I HP Thin US) Infineon TPM andard, 1 m I audio in, 1	D FirePro TM 2270 NVIDIA Quadro O, NVIDIA Quad B Powered Speal 1 1.2 Controller; icrophone in, 1 h	o 600, ATI F Iro 5000, N kers Optional Bro	irePro™ V4900 VIDIA Quadro padcom NIC; C put, HP 22-in-1	6000, NVIDIA Tesla C Optional Intel NIC Media Card Reader (o	2075 ¹⁰
Available Graphics Audio Network Ports	mechanical/x4 electrical; 1 Legacy PC Professional 2D: NVIDIA NVS 300, Entry 3D: NVIDIA Quadro 4 Mid-range 3D: NVIDIA Quadro 2 High-end 3D: NVIDIA Quadro 4 Integrated Intel/Realtek HD ALC262 A Dual integrated Intel 82579LM PCIe G Front: 2 USB 3.0, 1 USB 2.0, 1 Rear: 2 USB 3.0, 4 USB 2.0, 1	NVIDIA NVS 10,** ATI Firel 000, AMD Fir 000, AMD Fir Audio, optiona 6bE Controller; IEEE 1394a st IEEE 1394a, 1 b by three 2x5 rd keyboard, U	310,** AMI Pro™ V3900, ePro™ V590 ePro™ V7900 I HP Thin US Infineon TPN andard, 1 m audio in, 1 headers JSB Smart C	D FirePro™ 2270 NVIDIA Quadro 0, NVIDIA Quad B Powered Speal 1.2 Controller; icrophone in, 1 h audio out, 1 mic	o 600, ATI F Iro 5000, N kers Optional Bro headphone crophone in,	irePro™ V4900 VIDIA Quadro Dadcom NIC; C Dut, HP 22·in-1 2 PS/2, 2 RJ-4	6000, NVIDIA Tesla C Optional Intel NIC Media Card Reader (o 15 to integrated Gigabi	2075 ¹⁰ potional) t LAN, 1 serial
Available Graphics Audio Network	mechanical/x4 electrical; 1 Legacy PC Professional 2D: NVIDIA NVS 300, Entry 3D: NVIDIA Quadro 4 Mid-range 3D: NVIDIA Quadro 2 High-end 3D: NVIDIA Quadro 4 Integrated Intel/Realtek HD ALC262 A Dual integrated Intel 82579LM PCIe G 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 ports available PS/2 standard keyboard, USB standa	NVIDIA NVS 10,** ATI Firel 000, AMD Fir 000, AMD Fir Audio, optiona BE Controller; IEEE 1394a, 1 Be by three 2x5 rd keyboard, I SB SpacePilot,	310,** AMI Pro™ V3900, ePro™ V590 ePro™ V7900 I HP Thin US Infineon TPN andard, 1 m audio in, 1 headers JSB Smart C	D FirePro™ 2270 NVIDIA Quadro 0, NVIDIA Quad B Powered Speal 1.2 Controller; icrophone in, 1 h audio out, 1 mic	o 600, ATI F Iro 5000, N kers Optional Bro headphone crophone in,	irePro™ V4900 VIDIA Quadro Dadcom NIC; C Dut, HP 22·in-1 2 PS/2, 2 RJ-4	6000, NVIDIA Tesla C Optional Intel NIC Media Card Reader (o 15 to integrated Gigabi	2075 ¹⁰ potional) t LAN, 1 serial
Available Graphics Audio Network Ports Input Devices	mechanical/x4 electrical; 1 Legacy PC Professional 2D: NVIDIA NVS 300, Entry 3D: NVIDIA Quadro 4 Mid-range 3D: NVIDIA Quadro 2 High-end 3D: NVIDIA Quadro 4 Integrated Intel/Realtek HD ALC262 A Dual integrated Intel 82579LM PCIe G 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 ports available PS/2 standard keyboard, USB standa optical mouse, USB SpaceExplorer, USB	NVIDIA NVS 10,** ATI Firel 000, AMD Fir 000, AMD Fir Audio, optiona BE Controller; IEEE 1394a, 1 IEEE 1394a, 1 IEEE 1394a, 1 IEEE Syboard, ISB SpacePilot, 52.5 cm)	310,** AMI Pro™ V3900, ePro™ V590 ePro™ V7900 I HP Thin USI Infineon TPN andard, 1 m I audio in, 1 headers JSB Smart C USB Laser S	D FirePro TM 2270 NVIDIA Quadro O, NVIDIA Quad B Powered Speal 1.2 Controller; icrophone in, 1 h audio out, 1 mic	headphone in,	irePro™ V4900 VIDIA Quadro Dadcom NIC; C Dut, HP 22-in-1 2 PS/2, 2 RJ-4 scroll mouse, U	6000, NVIDIA Tesla C. Optional Intel NIC Media Card Reader (o 15 to integrated Gigabi SB 2-button optical scro	otional) t LAN, 1 serial
Available Graphics Audio Network Ports Input Devices Dimensions (H x W x D)	mechanical/x4 electrical; 1 Legacy PC Professional 2D: NVIDIA NVS 300, Entry 3D: NVIDIA Quadro 4 Mid-range 3D: NVIDIA Quadro 2 High-end 3D: NVIDIA Quadro 2 Integrated Intel/Realtek HD ALC262 A Dual integrated Intel 82579LM PCIe G 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 ports available PS/2 standard keyboard, USB standa optical mouse, USB SpaceExplorer, USB 17.5 x 8.0 x 20.7 in (44.4 x 20.3 x 5)	NVIDIA NVS 10,** ATI Firel 000, AMD Fir 000, AMD Fir Audio, optiona BE Controller; IEEE 1394a, 1 Be by three 2x5 rd keyboard, I SB SpacePilot, 52.5 cm) Live Power Fac al Display (24- D Backlit IPS A	310,** AMI Pro™ V3900, ePro™ V590 ePro™ V7900 I HP Thin USI Infineon TPN andard, 1 m I audio in, 1 headers JSB Smart C USB Laser S ctor Correction inch diagono Aonitor, HP Z	D FirePro TM 2270 NVIDIA Quadro O, NVIDIA Quad B Powered Speal 1.2 Controller; icrophone in, 1 h audio out, 1 mic ard Keyboard, PS croll Mouse on or 1125W 909 all widescreen), H R24w 24-inch S-	he 600, ATI F lro 5000, N kers Optional Bro headphone in, crophone in, S/2 optical & Efficient w IP ZR30w 3	irePro™ V4900 VIDIA Quadro Dadcom NIC; Cout, HP 22·in-1 2 PS/2, 2 RJ-4 scroll mouse, U ide-ranging, according, Britanian, Britanian, HP LP247	Optional Intel NIC Media Card Reader (optional Intel State of the Intel State of	2075 ¹⁰ potional) t LAN, 1 serial Ill mouse, USB 3-button ection v 27-inch LED Backlit n LCD Monitor,

- * Linux available 2nd calendar quarter 2012 (CQ2'12)
- Available June/July 2012

- Available June/July 2012

 Duals, Quads, Six and Eight-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.

 Abtit computing on Intel® architecture requires a computer system with a processor, chipset, BIOS, operating system, device drivers and applications enabled for Intel® 64 architecture-enabled BIOS. Performance will vary depending on your hardware and software configurations. See http://www.intel.com/info/em64f for more information. Intel® not a measurement of higher performance.

 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 NI/A. Intel® Turbo Boost lecthonlogy requires a PC with a processor with Intel® Turbo Boost performance varies depending on hardware, software, and overall system configuration. Please visit http://www.intel.com/technology/furboboost for more information.

 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 builthin software RAID, provides excellent functionality and performance. It is a good alternative to hardware-based RAID.

 Please visit http://h20000.www2.hp.com/bc/docs/support/SupportMonual/c0006684/c00060884, pdf for RAID capabilities with Linux

 For hard drives, 1 GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less. Up to 8 GB of hard drive (or system disk) is reserved for the system recovery software for Windows® XP and XP Pro, up to 12 GB for Windows® Visite®, and up to 20 GB for Windows® 7.

 Actual speeds may vary. Does not permit copying of c vary depending on your geographic location.



© 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

Intel, Xeon, Core and vPro are trademarks of Intel Corporation in the U.S. and other countries. Microsoft and Windows are U.S. registered trademarks of Microsoft Corporation. 4AA3-XXXXENW, March 2012