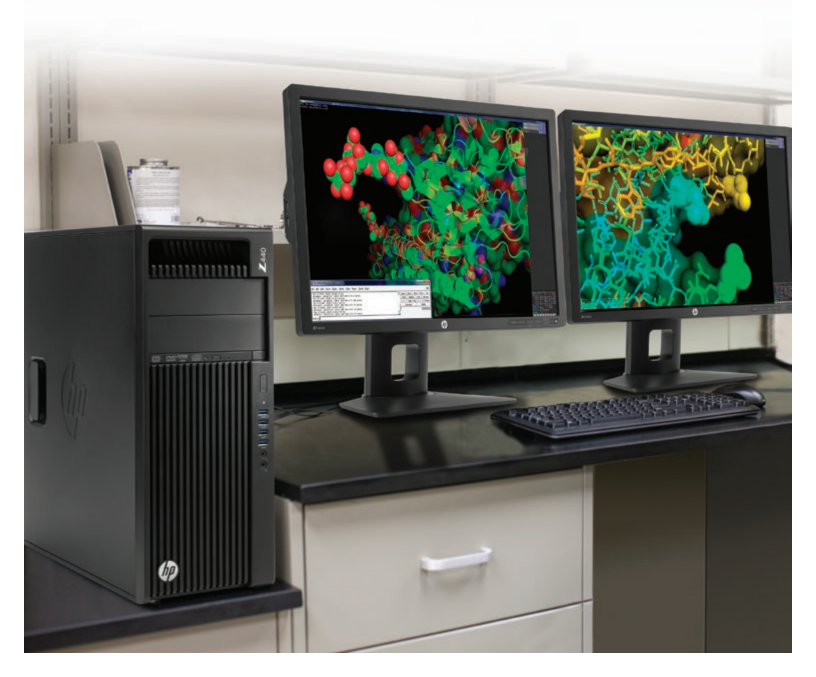
Inspiration without limits



HP Z Workstations Solutions

Spend more time creating and less time waiting. HP Z Workstations help you handle more, do more, and give you limitless creative possibilities. Packed with the newest industry-leading processing, graphics and innovative technologies, HP Z Workstations provide the tools you need to handle the toughest workstreams.



Think Z



HP Z Workstations have been on the market for over 30 years. Designed from the inside out, HP Z Workstations deliver high performance and reliability with the latest innovations and industry-leading technologies. When you need to focus on your work not your workstation—think Z.

Breakthrough industrial design

From the striking design of the HP Z1 and sleek industrial styling of the tower models, to the business-rugged, thinner and lighter chassis of the HP ZBook Mobile Workstations, every HP Z Workstation combines stunning aesthetics with everyday practicality.

Tool-free customization

Work isn't static. Expand your system capabilities with ease as your workflow demands grow over time. HP Z Workstations featuring smart tool-less chassis, easy open access doors, and easy rack accessibility makes installing more memory, storage, and I/O options a breeze. Multiple slots and flexible storage bays allow you to install hard drives, SSDs, optical drives, RAID configurations, and more.

The quiet of HP Z Workstations

Great work requires inspiration and inspiration requires focus. HP Z Workstations' clean, modular interior layout maximizes airflow—keeping processors and graphics cards running at optimum performance. HP Z Workstations also feature industry-leading acoustics technology, such as high-performance air cooling, so your concentration is never interrupted.

All day, all night reliability

Testing beyond industry standards

You put your workstations through the toughest trials—we do, too. HP Z Workstations, and the components that go into them, undergo rigorous 115,000 hours of testing in the **HP Total Test Process** and HP ZBooks are tested to MIL-STD 810G² standards. Extreme stress tests such as drops, vibration, temperature, shock, dust, and more ensure optimized performance.

HP relationships

Your work requires the best in processing and graphics performance, so HP works closely with vendors to ensure it. High-performance, multi-core Intel® Xeon® and Core™ processors³ are tested and validated by Intel® and HP for your workstation-class applications to provide breakthrough performance in processing.

HP works with NVIDIA® and AMD to offer ISV-certified 2D through extreme 3D workstation graphics, including NVIDIA® Quadro® and AMD FirePro™.

Certification for every industry

HP works closely with Independent Software Vendor (ISV) developers to help ensure the most popular applications are thoroughly tested and certified to work on your HP Z Workstation. Whether you're working in media and entertainment or product development, finance or design, oil and gas, or geographic information systems, you can rely on these applications—known and trusted throughout your industry—to deliver rock solid reliability, every minute of every working day.

A long-term investment

Simplify your certification and support burdens and streamline large deployments with **HP Stable and Consistent Offerings**. Simply select your hardware and software components when you customize your HP Z Workstation and be assured that you'll be able to buy that same configuration throughout the lifecycle of the workstation, from product launch through retirement.







A leader in eco-labels

- HP is an industry leader in ENERGY STAR® qualified products.
- EPEAT®1 is a comprehensive environmental rating that helps identify greener computers and other electronic equipment. As the first to achieve EPEAT Gold certification, HP Z Workstations exceed industry requirements.

Get the best Z Workstation for your application



So which is the right HP Z
Workstation for your applications?
Try our online workstations
selection wizard to find out:
hp.com/workstationfinder

Your job made easier

HP Z Workstations offer HP's maximum performance through unique HP technologies. Go beyond the basics to maximize your productivity, make IT management easy, and deliver a complete workstation experience.



HP Performance Advisor

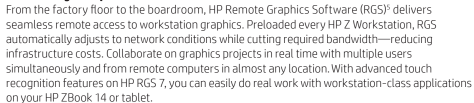
Your trusted advisor.

HP Performance Advisor⁴ delivers a simple, effective way to keep your workstation operating at its peak potential. Like having an IT pro always on hand, this pre-installed software can take you from initial configuration and customization through the optimization of your system for each new application and driver you install.

For more information, visit <u>hp.com/go/performanceadvisor</u>



Go out and get inspired.



For more information, visit hp.com/go/RGS



HP Z Turbo Drive

Shift into a higher gear.

Experience ultra-fast storage speeds with the revolutionary HP Z Turbo Drive, an innovative PCIe-based SSD storage solution that reduces system bottlenecks, boot up, calculation, and graphics response times—even with 4K video.

For more information, visit hp.com/go/zturbo



HP DreamColor Technology

Dream in color.

Leave no detail uncovered with the brilliance of HP DreamColor Technology.⁶ Featuring a palette of over one billion colors, you'll get precise color accuracy and predictable color across your entire digital workflow.⁷

For more information, visit hp.com/go/dreamcolor



HP Z Workstation BIOS

Power up, bring costs down.

Reduce power consumption and increase workstation reliability through the innovative HP Z Workstation BIOS featuring preset sleep states, adjustable fan speeds to maximize operating efficiency, and power management features.

For more information, visit <u>hp.com/go/zworkstations</u>



HP Client Management

Take control.

Manage your workstation fleet with ease and lower your IT cost. HP Client Management Portfolio lets you activate, configure, patch, and update your fleet from a single console.

"HP Z Workstations allow us to move in and out of all the different models, platforms, and engines we use to optimize built environments—and to communicate in real time. We can now speed innovation to market in ways our competition hasn't been able to do yet."

- Kurt Karnatz, President, Environmental Systems Design



Ideal for architects, engineers, M&E professionals and more.



A great solution for current PC users who need workstation performance and reliability at a PC-like price.

Get the right Z Workstation for you

Create your perfect match of flexibility, functionality, computational power and visualization with HP's broad range of Z Workstations.

Work elegantly

Create brilliant projects with plenty of room to work on the elegant and innovative HP Z1 G2 All-in-One Workstation featuring a stunning touch optional 27-inch diagonal display.⁶ The intuitive design of the HP Z1 allows for simple expansion, customization and connectivity.

HP Z1 Workstation

Spark creativity.

Take computing performance to another level with the HP Z1 G2 featuring the latest Intel® processors and a wide range of professional 3D graphics from NVIDIA®. Connect in a flash and increase productivity with optional, easily accessible Thunderbolt™ 28 ports.⁶ And see your ideas shine on the brilliant next generation IPS display or the optional 10-point touchscreen.

- Windows 8.1 Pro 64-bit and other editions available⁹
 Windows 7 Professional⁹
 Linux[®] Operating Systems
- Intel® Xeon® processor E3-1200 v3 series or 4th Generation Intel® Core™ i3/i5 processor³ options
- 27" diagonal IPS display with 2560 x 1440 resolution; optional 10-point touchscreen⁶
- Optional Thunderbolt™ 28 ports⁶ for up to 4x the bandwidth of USB 3.0
- Professional 3D NVIDIA® Quadro® graphics
- Dual cone, front-facing speakers with DTS Studio Sound™

Fuel your creative vision

HP knows different tasks require different tools and that's why we offer a complete family of HP Desktop Z Workstations with scalability and performance to tackle your most complex tasks.

HP Z230 Workstations

Get more power than a PC can deliver.

The HP Z230 Workstation delivers reliable performance and scalability for your growing business needs—at PC-like prices. Designed for the demanding workloads of always on workstation applications, the Z230 Workstation is available in the impressively expandable compact Tower or the surprisingly capable Small Form Factor (SFF).

- Windows 8.1 Pro 64-bit and other editions available⁹
 Windows 7 Professional⁹
 Linux[®] Operating Systems
- Powered by the Intel® Xeon® processor E3-1200 series or Intel® Core™ i3/i5/i7 processor family³
- Optional Thunderbolt[™] 2^{6,8} technology for up to 4x the bandwidth of USB 3.0
- HP Z Turbo Drive PCIe SSD for double the performance of SATA SSDs
- Wide selection of professional graphics from NVIDIA®, AMD, and Intel®
- Wide array of USB ports and storage options let you expand
- 92% efficient power supplies standard and available ENERGY STAR® 6.0 configurations

Brochure | HP Z Workstations Solutions HP recommends Windows.



Well suited for engineers, architects and creative professionals who use graphics-intensive applications



Ideal solution for environments where space is at a premium, including financial services, engineering and construction

HP Z440 Workstation

Expand your power.

Take your business to the next level of performance, expandability, and no compromise reliability in one complete package. The HP Z440 Workstation, with its sleek 4U form factor, tool-less design, and built-in handles make it simple to expand even in a racked data center environment.

- Windows 8.1 Pro 64-bit and other editions available⁹
 Windows 7 Professional⁹
 Linux[®] Operating Systems
- Choice of Intel[®] Xeon[®] processor E5-1600 v3 and E5-2600 v3 families³ supporting up to 8 cores of processing power
- Up to 128 GB DDR4-2133 MHz Registered ECC memory^{10,15} (with 16 GB DIMMs)
- Optional Thunderbolt™ 2^{6,8} technology for up to 4x the bandwidth of USB 3.0
- Fusion-io® (ioFX®) option for extreme storage performance6
- HP Z Turbo Drive PCIe SSD for double the performance of SATA SSDs
- Support for up to eight displays at peak HD resolutions¹¹ for maximum viewing area

HP Z640 Workstation

Expand your capabilities.

Build the perfect workstation for your needs. Configure and reconfigure with ease on the HP Z640 Workstation. With up to 36 discrete processing cores, the dual-socket system packs massive computing power into a whisper-quiet compact design.

- Windows 8.1 Pro 64-bit and other editions available⁹
 Windows 7 Professional⁹
 Linux[®] Operating Systems
- Choice of Intel® Xeon® processor E5-2600 v3 and E5-1600 v3 families3
- Support for 145 W processors powering up to 36 cores in a dual processor configuration.³
- Optional Thunderbolt™ 2^{6,8} technology for up to 4x the bandwidth of USB 3.0
- Up to 256 GB DDR4-2133 MHz Registered ECC memory^{10,15}
- Fusion-io® (ioFX®) option for extreme storage performance⁶
- Five high-speed PCIe slots enable greater data throughput to multiple I/O devices
- HP Z Turbo Drive PCIe SSD for double the performance of SATA SSDs
- Up to 2x high-end 3D graphics cards supported, driving up to four displays for advanced 3D applications
- Up to 4x 2D graphics cards supported, driving up to 8 displays¹¹ for user environments with stacked displays



For workstation tasks requiring maximum computing, graphics, memory, storage and I/O, such as simulation, computer-aided engineering. entertainment and financial services

HP Z840 Workstation

Take on the hardest projects.

Push your computing boundaries with the HP Z840 Workstation that helps you keep up with your biggest projects. Built for high-end computing and visualization, it delivers outstanding performance in one of the industry's most expandable chassis.

- Windows 8.1 Pro 64-bit and other editions available⁹ Windows 7 Professional⁹ Linux[®] Operating Systems
- Powered by Intel® Xeon® processor E5-2600 v3 family³
- Up to 512 GB DDR4-2133 MHz Registered ECC memory^{10,15}
- High density storage: configure up to 10 internal SFF drives for performance, capacity, and security
- Optional Thunderbolt™ 2^{6,8} technology for up to 4x the bandwidth of USB 3.0
- Seven high-speed PCIe slots enable greater data throughput to multiple I/O devices
- Fusion-io® (ioFX®) option for extreme storage performance6
- HP Z Turbo Drive PCIe SSD for double the performance of SATA SSDs
- Highest-performing GPU computing solutions available in the Z family
- Easy access to customize and maintain system components with a tool-less and visually cable-free chassis

Create anywhere

When inspiration strikes, the HP ZBook is there. These superb mobile workstations offer a choice of screen size and are packed with incredible power to take on intensive projects.



Redefine mobile computing.

HP's lightest mobile workstation—the HP ZBook 14 Mobile Workstation utilizes impressive professional 3D graphics. This exceptionally thin, customizable workstation is light enough to carry when you're on the go—and powerful and reliable enough to carry you through the workday.

- Windows 8.1 Pro 64-bit and other editions available⁹
 Windows 7 Professional⁹
 Linux[®] Operating Systems
- Powered by 4th generation Intel® Core™ i5 and i7 processors³
- 14.0" (35.6 cm) diagonal display and 3.57 lbs (1.62 kg) for easy mobility
- Latest AMD FirePro™ graphics feature ISV certifications
- Support for AMD Enduro™ Technology
- Intuitive 10-point multi-touch screen⁶ option
- Optional secondary battery support (6-cell slice)⁶



The world's first workstation Ultrabook™12

HP ZBook 15 Mobile Workstation



HP's most versatile mobile workstation

Perform on the go.

Work anywhere and be confident the power you need is at your fingertips. Take advantage of the HP ZBook 15 G2's powerful processing and graphics, simple scalability, and blazing-fast connectivity to perform and collaborate at the speed of creativity.

- Windows 8.1 Pro 64-bit and other editions available⁹
 Windows 7 Professional⁹
 Ubuntu Linux^{®19}
- Dual- and quad-core 4th generation Intel® Core™ i5 and i7 processors³
- 15.6" (39.6 cm) diagonal display in your choice of FHD or QHD+ resolutions¹³
- Drive up to five displays with NVIDIA® graphics14
- Support for NVIDIA® Optimus® and AMD Enduro™ Technology
- Up to 2.2 TB of storage¹⁰ and up to four SODIMMS supporting up to 32 GB¹⁵ of memory
- Thunderbolt™ 28 technology for up to 4x the bandwidth of USB 3.0
- HP Z Turbo Drive (PCIe SSD) for incredibly fast storage speeds
- Tool-less hard drive release via green touch point
- Two secondary external battery options⁶
- Common docking station options



HP's most powerful mobile workstation

HP ZBook 17 Mobile Workstation

Expand your creative capabilities.

On the go creativity knows no limits with a vivid 17.3" diagonal HP ZBook 17 G2. Showcase your best work in the office or on the go and take advantage of HP's most powerful processing, graphics, simple scalability, and blazing-fast connectivity to perform and collaborate at the speed of creativity.

- Windows 8.1 Pro 64-bit and other editions available⁹
 Windows 7 Professional⁹
 Ubuntu Linux^{®19}
- Dual- and quad-core 4th generation Intel® Core™ i7 processors³
- 17.3" (43.9 cm) diagonal display in your choice of HD+, FHD resolutions¹³ or HP DreamColor panel⁶
- Drive up to five displays with NVIDIA® graphics14
- Up to 3.2 TB of storage¹⁰ and up to 32 GB¹⁵ of memory
- HP Z Turbo Drive (PCIe SSD) for incredibly fast storage speeds
- Support for NVIDIA® Optimus®16 and AMD Enduro™ Technology
- Thunderbolt™ 28 technology for up to 4x the bandwidth of USB 3.0
- Tool-less hard drive release via green touch point
- Two secondary external battery options⁶
- Common docking station options

Expand your horizons

Design a multiple monitor workspace with HP DreamColor and HP Z Displays and create a whole world view. Choose to connect multiple displays¹¹ and you're on your way to expanded productivity.

HP Z Displays

Say hello to your new power-smart IPS Gen 2 team players.

Get outstanding image accuracy, exceptional adjustability, and mission-critical reliability optimized for commercial environments. Built with IPS Gen 2 panels, HP Z Displays deliver power savings over first-generation IPS technology and extra-wide viewing angles that foster collaboration.



HP Z22i 21.5-inch, HP Z23i 23-inch, and HP Z24i 24-inch IPS Displays

- Choose a 21.5-inch diagonal or 23-inch diagonal display with 1920×1080 resolution or the 24-inch diagonal display with 1920×1200 resolution and 2.3 M pixels
- Legacy connectivity from a range of inputs that include DisplayPort 1.2, DVI, VGA, and an integrated USB hub



HP Z27i 27-inch IPS Display

- 27-inch diagonal display with narrow bezels and a high resolution of 2560 x 1440 and 3.7 M pixels for enhanced productivity
- Connectivity from a range of inputs that include DisplayPort 1.2, DVI, VGA, HDMI 1.4, audio output for an HP Speaker Bar,⁶ and four USB 3.0 ports with speeds up to 10x faster than USB 2.0



HP Z30i 30-inch IPS Display

- \bullet 30-inch diagonal display with narrow bezels and an ultra-high resolution of 2560 x 1600 that provides 4.1 M pixels of ultimate visual power
- Enhance the dark regions of your onscreen images and see the smallest details even better with integrated HP Black Stretch technology
- Crisp, clear presentation from 350 cd/m² brightness, 1000:1 contrast ratio, 5 M:1 dynamic contrast ratio, and 8 ms response time⁷



Gold-standard color-critical displays

HP DreamColor Z24x Professional Display

Turn on your creativity with a premium display.

Enjoy pure, consistent 10-bit color accuracy from design to production with push-button color space selection and easy color calibration. The 24-inch diagonal DreamColor panel produces up to 1.07 billion colors from a massive color gamut covering 99% of Adobe® RGB.

• Pro-class color quality with 100% coverage of sRGB, BT.709 and 99% of Adobe RGB. Crisp and clear from 1000:1 contrast ratio⁷ and high brightness on a 1920 x 1200 resolution wide-angle IPS panel.

- Create your own custom color space and calibrate any of the five color space presets—sRGB, Adobe RGB, BT.709, User and Native—with the optional HP DreamColor Calibration Solution.⁶
- Connect to a PC, workstation, and several digital video devices with DVI, DisplayPort, and HDMI inputs. A DisplayPort output supports daisy chaining of multiple displays.⁶



Astonishing performance for the color professional.

Work in brilliant, trusted color and bring your ideas to life with the HP DreamColor Z27x Professional Display, featuring HP's unrivaled integrated calibration engine, 4K¹⁷ input support, and 10-bit color that drives up to 1.07 billion onscreen colors.

- Consistently deliver rich, accurate colors and ultra-deep blacks with HP's custom-engineered 27-inch diagonal DreamColor panel. Get massive 2560 x 1440 resolution and crisp, clear presentation from 1000:1 typical, 800:1 minimum contrast ratio and high brightness.⁷
- Experience up to 1.07 billion colors with 1,024 tones per channel as the HP DreamColor Engine⁷ powers through your 4K content¹⁷ with 10-bit color accuracy and easily handles today's most demanding professional workflows.
- Deep, rich CRT-class blacks at any angle with custom-engineered, advanced Off-Axis Black and second-generation IPS technologies. 99% coverage of DCI-P3 and 100% coverage of sRGB and Adobe RGB.
- Instant push-button color accuracy with seven color space presets. The integrated calibration engine recalibrates with a professional color measurement device or the HP DreamColor Calibration Solution.⁶

Extended Services

Your HP Z Workstation experience doesn't end at the time of purchase, so why should our support? HP's Warranty along with a range of optional services ensures you have the right support at the right time.

HP Warranty

Every HP Z Workstation comes with a standard limited 3-3-3 warranty (three years parts, three years labor and three years next business day¹⁸ onsite support). You may also benefit from account management and premium call center support.

HP Total Care

Behind every HP Z Workstation there's a whole infrastructure of service and support packages designed to ensure that you get maximum value and benefit over the full life of your product.

For more information, please visit: hp.com/go/totalcare

HP Care Pack Services18

Choose to expand upon your standard, limited warranty by taking advantage of our optional HP Care Pack Services, and you have the reassurance of knowing that, whatever's around the next corner, you're covered.

For more information, please visit: hp.com/go/cpc





HP Z Workstations quick reference guide

	HP Z1 G2	HP Z230 SFF	HP Z230 Tower	HP Z440	
Operating systems	Windows 8.1 Pro 64-bit ¹ Windows 7 Professional 64-bit (available through downgrade rights from Windows 8.1 Pro 64-bit) ² Windows 7 Professional (MSNA) 64-bit ² HP Installer Kit for Linux® (includes drivers for 64-bit 05 versions of RHEL 5 & 6 and SUSE Linux® Enterprise Desktop 11) Red Hat® Enterprise Linux® Desktop (Paper license with 1 year support; no preinstalled 0S)	Windows 8.1 Pro 64-bit ¹ Windows 7 Professional 64-bit (available through downgrade rights from Windows 8.1 Pro 64-bit) ² Windows 7 Professional (MSNA) 64-bit ² HP Installer Kit for Linux® (includes drivers for 64-bit 05 versions of RHEL 5 & 6 and SUSE Linux® Enterprise Desktop 11) Red Hat® Enterprise Linux® Desktop (Paper license with 1 year support; no preinstalled 0S)	Windows 8.1 Pro 64-bit¹ Windows 7 Professional 64-bit (available through downgrade rights from Windows 8.1 Pro 64-bit¹² Windows 7 Professional (MSNA) 64-bit² HP Installer Kit for Linux® (includes drivers for 64-bit 05 versions of RHEL 5 & 6 and SUSE Linux® Enterprise Desktop 11) Red Hat® Enterprise Linux® Desktop (Paper license with 1 year support; no preinstalled 0S)	Windows 8.1 Pro 64-bit ¹ Windows 7 Professional 64-bit (available through downgrade rights from Windows 8.1 Pro 64-bit) ² Windows 7 Professional (MSNA) 64-bit ² Windows 7 Professional (MSNA) 64-bit ² HP Installer Kit for Linux® (includes drivers for 64-bit 05 versions of RHEL 5 & 6 and SUSE Linux® Enterprise Desktop 11) Red Hat® Enterprise Linux® Desktop (Paper license with 1 year support; no preinstalled 05)	
Processor/chipset	Intel® Xeon® Processor E3-1200 v3 series⁴ 4th Generation Intel® Core™ i3, i5 Processors⁴ Intel® C226 Chipset	Intel® Xeon® Processor E3-1200v3 series ⁴ Intel® Core™ i3/i5/i7 processor family ⁴ Intel® C226 Chipset Intel® Pentium® G3220 processor ⁴	Intel® Xeon® Processor E3-1200v3 series⁴ Intel® Core™ i3/i5/i7 processor family⁴ Intel® C226 Chipset	Intel® Xeon® Processor E5-1600v3 series ⁴ Intel® Xeon® Processor E5-2600v3 series ⁴ Intel® C612 Chipset	
Slots available/maximum memory/number of memory channels ⁶	4 DIMM slots, up to 32 GB DDR3 ECC 1866 MHz/16 GB DDR3 nECC 1866 MHz 2 channels per CPU	4 DIMM slots, up to 32 GB ECC/non-ECC, DDR3 1600 MHz (ECC/non-ECC choice and actual memory speed dependent on processor capability)	4 DIMM slots, up to 32 GB ECC/non-ECC, DDR3 1600 MHz (ECC/non-ECC choice and actual memory speed dependent on processor capability)	8 DIMM slots; Up to 128 GB DDR4-2133 MHz Registered ECC (w/16 GB DIMMs)	
Expansion slots	1 MXM 3.1 (dedicated for graphics) 2 miniPCle/mSATA (full-length) Optional Thunderbolt™ 2 ⁷ via PCle Card	1 PCle Gen3 x16 1 PCle Gen2 x4 slot/x16 connector 1 PCle Gen2 x1 slot/x4 connector 1 PCle Gen2 x1 slot All slots are Low Profile Optional Thunderbolt™ 2 ⁷ via PCle Card	1 PCle Gen3 x16 1 PCle Gen2 x4 slot/x16 connector 1 PCle Gen2 x1 slot/x4 connector 1 PCle Gen2 x1 slot 1 PCl 32-bit Optional Thunderbolt™ 2 ⁷ via PCle Card	2 PCle Gen3 x16 1 PCle Gen3 x8 (open-ended connector) 1 PCle Gen2 x4 (open-ended connector) 1 PCle Gen2 x1 (open-ended connector) 1 PCl 32-bit/33 MHz (legacy) Optional Thunderbolt™ 27 via PCle Card	
Graphics	Intel® HD Graphics 4400 and 4600(Intel® Core™i3 and i5 Processors) Intel® HD Graphics P4600 (Intel® Xeon® E3-12x5v3 Processors)	TIVIDIT Quadro	Intel® HD Graphics available on select processors NVIDIA® NVS™ 310 NVIDIA® NVS™ 315 NVIDIA® NVS™ 510 MD FirePro™ V3900 NVIDIA® Quadro® K600 NVIDIA® Quadro® K2000 AMD FirePro™ W7000 (AMO only)* NVIDIA® Quadro® K4000	NVIDIA® NVS™ 310 NVIDIA® NVS™ 315 NVIDIA® NVS™ 515 NVIDIA® Quadro® K420 NVIDIA® Quadro® K420 NVIDIA® Quadro® K620 AMD FirePro™ W7100 NVIDIA® Quadro® K5200 NVIDIA® Quadro® K2200 NVIDIA® Quadro® K2200 NVIDIA® Tesla® K40	
Maximum supported displays	One external display via display port	6 displays	6 displays	8 displays	
Controllers and HDDs ⁹	Integrated SATA Controller, RAID ¹⁰ 0,1 supported: 3 ports, 6 Gb/s Up to (1) 3.5-inch 7200 rpm SATA drives: 500 GB, 1, 2, 3 TB Up to (2) 2.5-inch 10K rpm SATA drives: 250, 500 GB, 1 TB (2 TB max) Up to (2) 2.5-inch SATA SDD drives: 128, 180, 240, 256, 480, 512 GB, 1 TB (2 TB max) Up to (1) mSATA SDD drives: 256 GB Up to (1) 2.5-inch SATA self-encrypting boot drives(SED): 180 GB Up to (1) 2.5-inch SATA self-encrypting solid state boot drive (SED SSD) drives, 256 GB	Integrated SATA Controller, RAID ¹⁰ 0,1 supported: 5 ports, 6 Gb/s Up to (2) 3.5-inch 7200 rpm SATA drives: 500 GB, 1, 2 or 3 TB (6 TB max) Up to (2) 2.5-inch 10K rpm SATA drives: 250, 500 GB, 1 TB (2 TB max) Up to (2) 2.5-inch SATA SSD drives: 128, 180, 240, 256, 480, 512 GB (1 TB max) Up to (2) 2.5-inch SATA SSD drives: 256 GB, 256 GB 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): 180, 500 GB, 500 GB max Optional (1) 64 GB SSD Disk Cache Module can be used in conjunction with up to (2) SATA HDDs in RAID 0/RAID 1 using Intel® Smart Response Technology. Up to (1) HP Z Turbo Drive PCle SSD: 256, 512 GB Up to (1) mSATA SDD drives: 256 GB	Up to (1) 2.5-inch SATA self-encrypting 7200 rpm HDD (SED HDD): 180, 500 GB, 500 GB max Optional (1) 64 GB SSD Disk Cache Module can be used in conjunction with up to (2) SATA HDDs in RAID 0/RAID 1 using Intel® Smart Response Technology. Up to (1) HP Z Turbo Drive PCle SSD: 256, 512 GB	Up to (4) 3.5-inch 7200 rpm SATA drives: 500 GB, 1, 2, 3, 4** TB, 16 TB max Up to (1) 2.5-inch SATA Self-Encrypting Drive (SED): 500 GB Opal 1 Up to (4) 2.5-inch 6 Gb/s SATA Solid State Drives: 128, 256, 512 GB, 1 TB, 4 TB max Up to (1) 2.5-inch 6 Gb/s SATA Self-Encrypting Solid State Drive (SED SSD): 256 GB Opal 2 Up to (4) 2.5-inch Intel Pro 1500 6 Gb/s SATA Solid State Drive: 180 GB, 720 GB max Up to (4) 2.5-inch Samsung Enterprise 6 Gb/s SATA Solid State Drives: 240, 480 GB, 1.9 TB max Up to (2) PCIe SSD HP Z Turbo Drives: 256 GB, 512 GB, 11 TB max Fusion ioFX 410 GB PCIe Accelerator Note: Fourth 3.5-inch drive occupies one external 5.25-inch bay.	
Optical drives	DVD-ROM slim tray load DVD+/-RW DL ¹¹ Super Multi slim tray load HP Blu-ray ¹² Writer slim tray load 1 SD 4.0 Media Card Reader	DVD-ROM DVD+/-RW DL ¹¹ Super Multi HP Blu-ray Writer HP 15-in-1 Media Card Reader	DVD-ROM DVD+/-RW DL ¹¹ Super Multi HP Blu-ray Writer HP 15-in-1 Media Card Reader	HP DX115 Removable HDD Frame/Carrier HP 9.5 mm Slim SuperMulti DVD Writer HP 9.5 mm Slim DVD-ROM Drive HP 9.5 mm Slim BDXL Blu-ray Writer ¹² HP 15-in-1 Media Card Reader	
Communications	Intel I217LM Network Connection (Intel® vPro™ with Intel® AMT 9.0) Integrated Intel dual-band AC 7260 802.11ac Wireless LAN & Bluetooth 4 Combo Card	Intel I217LM Network Connection (Intel® vPro™ with Intel® AMT 9.0) Optional Intel® GbE NIC WLAN Intel 7260 802.11 a/b/g/n PCIe x 1 NIC	Intel I217LM Network Connection (Intel® vPro™ with Intel® AMT 9.0) Optional Intel® GbE NIC WLAN Intel 7260 802.11 a/b/g/n PCIe x 1 NIC	Integrated Intel I218LM PCIe GbE Controller Intel Ethernet I210-T1 PCIe NIC HP X520 10GbE Dual Port Adapter HP 10GbE SFP+ SR Transceiver HP 361T PCIe Dual Port Gigabit NIC Intel 7260 802.11 a/b/g/n PCIe WLAN NIC	

HP Z640		HP Z840	HP ZBook 14	HP ZBook 15 G2	HP ZBook 17 G2
Windows 8.1 Pro 64-bit ¹ Windows 7 Professional 64-bit (available through downgrade rights from Windows 8.1 Pro 64-bit) ² Windows 7 Professional (MSNA) 64-bit ² HPI Installer Kit for Linux® (includes drivers for 64-bit OS versions of RHEL 5 & 6 and SUSE Linux® Enterprise Desktop 11) Red Hat® Enterprise Linux® Desktop (Paper license with 1 year support; no preinstalled OS)		Windows 8.1 Pro 64-bit¹ Windows 7 Professional 64-bit (available through downgrade rights from Windows 8.1 Pro 64-bit)² Windows 7 Professional (MSNA) 64-bit² HP Installer Kit for Linux® (includes drivers fo 64-bit OS versions of RHEL 5 & 6 and SUSE Linux® Enterprise Desktop 11) Red Hat® Enterprise Linux® Desktop (Paper license with 1 year support; no preinstalled OS)		Windows 8.1 Pro 64 ¹ Windows 7 Professional 64 (available through downgrade rights from Windows 8.1 Pro) ² Windows 8.1 64 ¹ Windows 7 Professional 64 ² Ubuntu Linux ^{®3} FreeDOS	Windows 8.1 Pro 64 ¹ Windows 7 Professional 64 (available through downgrade rights from Windows 8.1 Pro) ² Windows 8.1 64 ¹ Windows 7 Professional 64 ² Ubuntu Linux ^{®3} FreeDOS
Intel® Xeon® Processor E5-1600v3 series⁴ Intel® Xeon® Processor E5-2600v3 series⁴ Intel® C612 Chipset		Intel® Xeon® Processor E5-2600v3 series⁴ Intel® C612 Chipset	Intel® Core™ i5 or i7 Mobile Processor Family with Intel® Turbo Boost Technology ^{4,5} Chipset is integrated with processor	Intel® Core™ i5 or i7 Mobile Processor Family with Intel® Turbo Boost Technology ^{4,5} Mobile Intel® QM87 chipset	Intel® Core™ i5 or i7 Mobile Processor Family with Intel® Turbo Boost Technology⁴.5 Mobile Intel® QM87 chipset
Up to 8 DIMM slots with 2 CPUs, up to 256 GB DDR4-2133 MHz Registered ECC (w/32 GB DIMMs)		16 DIMM slots, up to 512 GB DDR4-2133 MHz Registered ECC	DDR3L SDRAM, 1600 MHz, 2 SODIMMs, up to 16 GB	DDR3L SDRAM, 1600 MHz, 4 SODIMMs, up to 32 GB Two SODIMM slots (dual-core processor) or four SODIMM slots (quad-core processor) supporting dual-channel memory	DDR3L SDRAM, 1600 MHz, 2 or 4 SODIMMs, up to 32 GB Two SODIMM slots (dual-core processor) or four SODIMM slots (quad-core processor) supporting dual-channel memory
2 PCIe Gen3 x16 1 PCIe Gen3 x8 (open- 1 PCIe Gen2 x8 (x4 ele connector) 1 PCIe Gen2 x4 (x1 ele connector) – not av installed 1 Legacy PCI Optional Thunderbolt	ec.; open-ended ec.; open-ended ailable with riser	3 PCIe Gen3 x16 2 PCIe Gen3 x8 (x16 mechanically) 1 PCIe Gen3 x4 (x8 mechanically) 1 PCIe Gen2 x4 (x8 mechanically Optional Thunderbolt™ 2 ⁷ via PCIe Card	1 Secure Digital 1 Smart Card Reader	1 ExpressCard/54 1 Secure Digital 1 Smart Card Reader 1 Thunderbolt™ 2 ⁷	1 ExpressCard/54 1 Secure Digital 1 Smart Card Reader 1 Thunderbolt™ 2 ⁷
NVIDIA® NVS™ 310 NVIDIA® NVS™ 315 NVIDIA® NVS™ 510 NVIDIA® Quadro® K420 NVIDIA® Quadro® K620 AMD FirePro™ W2100 NVIDIA® Quadro® K2200	NVIDIA® Quadro® K4200 AMD FirePro™ W5100 AMD FirePro™ W7100 NVIDIA® Quadro® K5200 NVIDIA® Quadro® K6000 NVIDIA® Testa® K40	NVIDIA® NVS™ 310 NVIDIA® NVS™ 315 NVIDIA® NVS™ 510 NVIDIA® Quadro® K420 NVIDIA® Quadro® K420 NVIDIA® Quadro® K620 AMD FirePro™ W7100 NVIDIA® Quadro® W2100 NVIDIA® Quadro® K5200 NVIDIA® Quadro® K5200 NVIDIA® Quadro® K5200 NVIDIA® Tesla® K40	Intel® HD Graphics 4400 AMD FirePro™ M4100 AMD Enduro™ Technology supported	AMD FirePro™ W5170M NVIDIA® Quadro® K610M NVIDIA® Quadro® K1100M NVIDIA® Quadro® K2100M NVIDIA® Optimus® Technology supported AMD Enduro™ Technology supported	AMD FirePro™ W6100M NVIDIA® Quadro® K1100M NVIDIA® Quadro® K3100M NVIDIA® Quadro® K3100M NVIDIA® Quadro® K4100M NVIDIA® Quadro® K5100M NVIDIA® Quadro® Technology supported® AMD Enduro™ Technology supported
8 displays		12 displays	4 displays	5 displays	5 displays
Integrated SATA Controller, RAID ¹⁰ 0,1,10 supported: 6 ports, 6 Gb/s Up to (4) 3.5-inch 15K rpm SAS drives: 300, 600 GB, 2.4 TB max Up to (4) 2.5-inch 10K rpm SAS drives: 300, 600 GB, 1.2 TB, 4.8 TB max Up to (4) 3.5-inch 7200 rpm SATA drives: 500 GB, 1.2, 3, 4** TB, 16 TB max Up to (4) 3.5-inch 7200 rpm SATA drives: 500 GB, 1, 2, 3, 4** TB, 16 TB max Up to (1) 2.5-inch SATA Self-Encrypting Drive (SED): 500 GB Opal 1 Up to (4) 2.5-inch 6 Gb/s SATA Solid State Drives: 128, 256, 512 GB, 1 TB, 4 TB max Up to (1) 2.5-inch 6 Gb/s SATA Self-Encrypting Solid State Drive (SED SSD): 256 GB Opal 2 Up to (4) 2.5-inch 1ntel Pro 1500 6 Gb/s SATA Solid State Drive: 180 GB, 720 GB max Up to (4) 2.5-inch Samsung Enterprise 6 Gb/s SATA Solid State Drives: 240, 480 GB, 1.9 TB max Up to (2) PCIe SSD HP Z Turbo Drives: 256 GB, 512 GB, 1 TB max Fusion ioFX 410 GB PCIe Accelerator Note: Fourth drive occupies one external 5.25-inch bay		GB, 1, 2 TB, 3 TB max Up to (6) 2.5-inch 6 Gb/s SATA SSD: 128, 256, 512 GB, 1 TB max	SATA (7200 rpm), 320 GB, 750 GB SATA (5400 rpm), 1 TB SATA SED, 500 GB SATA FIPS 140-2 SED (5400 rpm), 500 GB SATA SSD, 180GB, 512 GB SATA SE SSD, 256 GB M.2 SSD, 120 GB	500/750 GB, 1 TB 7200 rpm SMART SATA II 500 GB 7200 rpm SMART SATA II Self Encrypting Drive 500 GB 5400 rpm SMART SATA II Self Encrypting Drive FIPS 140-2 compliant 256 GB Z Turbo Drive (PCle Solid State Drive) 128/180/240/256/512 GB SATA 6 Gb/s	500/750 GB, 1 TB 7200 rpm SMART SATA II 500 GB 7200 rpm SMART SATA II Self Encrypting Drive 500 GB 5400 rpm SMART SATA II Self Encrypting Drive FIPS 140-2 compliant 128/180/240/256/512 GB SATA 6 Gb/s 256 GB Z Turbo Drive (PCIe Solid State Drive)
HP DX115 Removable HDD Frame/Carrier HP 9.5 mm Slim SuperMulti DVD Writer HP 9.5 mm Slim DVD-ROM Drive HP 9.5 mm Slim BDXL Blu-ray Writer ¹² HP 15-in-1 Media Card Reader		HP DX115 Removable HDD Frame/Carrier HP 9.5 mm Slim SuperMulti DVD Writer HP 9.5 mm Slim DVD-ROM Drive HP 9.5 mm Slim BDXL Blu-ray Writer ¹² HP 15-in-1 Media Card Reader	External optical drives are supported	Blu-ray R/RE DVD+/-RW SuperMulti DL ¹¹ Blu-ray ¹² ROM DVD+/-RW SuperMulti DL ¹¹ DVD+/-RW SuperMulti DL ¹¹	Blu-ray R/RE DVD+/-RW SuperMulti DL ¹ Blu-ray ¹² ROM DVD+/-RW SuperMulti DL ¹¹ DVD+/-RW SuperMulti DL ¹¹ DVD-ROM
Intel Ethernet I210-T1 PCIe NIC HP X520 10 GbE Dual Port Adapter HP 10 GbE SFP+ SR Transceiver HP 361T PCIe Dual Port Gigabit NIC Intel 7260 802.11 a/b/g/n PCIe WLAN NIC		HP X520 10 GbE Dual Port Adapter HP 10 GbE SFP+ SR Transceiver Intel Ethernet I210-T1 PCIe NIC Intel 7260 802.11 a/b/g/n PCIe WLAN NIC Integrated Intel I210AT PCIe GbE Controller Integrated Intel I218LM PCIe GbE Controller HP 361T PCIe Dual Port Gigabit NIC	Integrated Intel I218-LM Gigabit Network Connection (10/100/1000) ¹³	Integrated Intel I217-LM Gigabit Network Connection (10/100/1000) ¹³	Integrated Intel I217-LM Gigabit Network Connection (10/100/1000) ¹³

HP recommends Windows.

Comparison chart notes

- * After-Market Option
- 1. Not all features are available in all editions or versions of Windows. Systems may require upgraded and/or separately purchased hardware, drivers and/or software to take full advantage of Windows functionality. See microsoft.com.
- 2. This system is preinstalled with Windows® 7 Pro software and also comes with a license and media for Windows 8.1 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. You must back up all data (files, photos, etc.) before uninstalling and installing operating systems to avoid loss of your data.
- Not available with WWAN.
- 4. 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. Intel's numbering is not a measurement of higher performance.
- 5. 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.
- 6. Each processor supports up to 2 channels (HP Z230 Tower/HP Z230 SFF) of DDR3 memory or 4 channels (HP Z440/HP Z640/HP Z840) of DDR4 memory. To realize full performance at least 1 DIMM must be inserted into each channel. To get full 8 channel support, 2 processors MUST be installed. Actual memory speeds dependent on processor capability.
- 7. Thunderbolt™ 2 is available via an optional add-in card on HP Z1 G2, HP Z230 SFF, HP Z230 Tower, HP Z440, HP Z640 and HP Z840 Workstations. It is standard on HP ZBook 15 G2 and HP ZBook 17 G2 Mobile Workstations. Thunderbolt cable and Thunderbolt device (sold separately) must be compatible with Windows. To determine whether your device is Thunderbolt Certified for Windows, see thunderbolttechnology.net/products.
- 8. If configured with the HP DreamColor display, NVIDIA® Optimus® graphics will not be enabled.
- 9. For hard drives, 1 GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less. Up to 20 GB (for Windows 7) and up to 30 GB (For Windows 8.1) of hard drive (or system disk) is reserved for the system recovery software.
- 10. 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®.
- 11. Double Layer discs can store more data than single layer discs. However, double-layer discs burned with this drive may not be compatible with many existing single-layer DVD drives and players The DVD-RAM cannot read or write to 2.6 GB Single Sided/5.2 GB Double Sided Version 1.0 media.
- 12. 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.
- 13. The term "10/100/1000" or "Gigabit" Ethernet indicates compatibility with IEEE standard 802.3ab for Gigabit Ethernet, and does not connote actual operating speed of 1 Gb/s. For high-speed transmission, connection to a Gigabit Ethernet server and network infrastructure is required.

Notes

- 1. EPEAT® registered where applicable. EPEAT registration varies by country. See epeat.net for registration status by country.
- 2. Testing was not intended to demonstrate fitness for Department of Defense contracts requirements or for military use. Test results are not a guarantee of future performance under these test conditions.
- 3. 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. Intel's numbering is not a measurement of higher performance.
- 4. HP Performance Advisor requires Windows and an internet connection.
- 5. Remote Graphics Software requires Windows and internet access.
- 6. Sold as an optional or add on feature.
- 7. All specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.
- 8. Thunderbolt™ 2 is available via an optional add-in card on Z1, Z230 SFF, Z230 Tower, Z440, Z640 and Z840 Workstations. It is standard on Z800k 15 and 17 Mobile Workstations. Thunderbolt cable and Thunderbolt device (sold separately) must be compatible with Windows. To determine whether your device is Thunderbolt Certified for Windows, see thunderbolttechnology.net/products.
- 9. Not all features are available in all editions or versions of Windows. Systems may require upgraded and/or separately purchased hardware, drivers and/or software to take full advantage of Windows functionality. See microsoft.com.
- 10. For hard drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less. Up to 16 GB of system disk is reserved for system recovery software (for Windows 7) and up to 30 GB is reserved for Windows 8.
- 11. 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
- Not all configurations qualify as an Ultrabook™.
- 13. High-definition content is required to view high-definition images.
- 14. Requires optional docking and hybrid graphics enabled.
- 15. 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.
- 16. If configured with the HP DreamColor display, NVIDIA® Optimus® graphics will not be enabled.
- 17. 4K content required to view 4K resolution.
- 18. HP Care Packs are optional. Service levels and response times for HP Care Packs may vary depending on your geographic location. Restrictions and limitations apply. Service starts at date of hardware purchase. For details, visit hp.com/go/cpc.
- Not available with WWAN.

For more information visit

hp.com/zworkstations

© Copyright 2013-2014 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, Core, Xeon, Pentium, Thunderbolt, vPro, and Ultrabook are trademarks of Intel Corporation in the U.S. and other countries. Adobe is either a registered trademark or trademark of Adobe Systems Incorporated in the United States and/or other countries. AMD, FirePro, and Enduro are trademarks of Advanced Micro Devices, Inc. ENERGY STAR is a registered mark owned by the U.S. government, Bluetooth is a trademark of its proprietor and used by Hewlett-Packard Company under license. NVIDIA, NVS, Optimus, Quadro, and Tesla are trademarks and/or registered trademarks of NVIDIA Corporation in the U.S and other countries. Microsoft and Windows are U.S. registered trademarks of the Microsoft group of companies. Red Hat Enterprise Linux Desktop is a trademark of Red Hat, Inc. in the United States and other countries. Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries.

