



HP's most powerful mobile workstation of ers the highest-performing professional graphics, extreme processing power, a 17.3-inch diagonal display and a chiseled design.



Power to perform.

Oreate masterful designs and jaw-dropping animations with workstation-caliber graphics by either AMD or NMDIA. The HP BiteBook 8770w is ISV-certif ed so your mobile workstation runs smoothly and reliably.

Keep up with large f les and critical projects with the incredible performance and responsiveness of an Intel®Core™i7 quad-core or i7 or i5 dual-core processor.¹ Run demanding applications with up to four SODIMMS² and up to three hard disk drives³ for improved performance and speed. This mobile workstation supports best-in-dass, professional graphics with up to 4 GB of video memory.

View projects on the 17.3-inch diagonal HDf display. Expand your view to see multiple screens at once or enlarge your content across f ve additional displays for f ne-tuning designs.⁵

Control color attributes across various devices throughout your development environments with HP DreamColor Technology.³

Creativity with business acumen.

Save time by quickly accessing your favorite f les with Intel Smart Response Technology.⁶ You'll also gain fast response times for system boot and application startup.

Engage in video conferences, web-based trainings or streaming videos with smooth audio quality. SRS Premium Sound PRO also allows you to share crisp, powerful sound directly from your workstation. Forget the extra speakers during your presentations.

Access the Internet and email in more places than ever with various wireless technologies that keep you connected—from WI-FI CERTIFIED TMWLAN* to HP Mobile Broadband featuring 3Gand 4G*.10 and optional Bluetooth connectivity.3

Business on the run.

Work eur ciently in dimly lit rooms or on red eye Uights, thanks to the full-size, backlit keyboard.³ When you invest in a computer this powerful, you want it to last. The HP BiteBook 8770w meets tough military standards (ML-STD-810G) for drop, vibration, dust, temperature and altitude.¹¹

hp.com/zworkstations

BiteBook 8770w Mobile Workstation

Form Factor	Mobile
Operating system	Preinstalled: Genuine®Mindows 7 Professional 32 ¹² Genuine Windows 7 Professional 64 ^{12,13} Genuine Windows 7 Home Premium 64 ^{12,13} (select countries) FreeDOS
	Supported: Genuine Windows XP Professional 32 ¹² Genuine Windows XP Professional 64 ^{12,13} Genuine Windows 7 Enterprise 32 ¹² Genuine Windows 7 Enterprise 64 ^{12,13} Genuine Windows 7 Uttimate 32 ¹² Genuine Windows 7 Uttimate 32 ¹² Genuine Windows 7 Uttimate 64 ^{12,13} SUSE Linux Enterprise Desktop Red Hat Enterprise Linux (RHEL)
	Certif ed: SUSE Linux Enterprise Desktop Red Hat Enterprise Linux (RHEL)
Processor	3rd Generation Intel®Ore™i7 Quad-Orre¹ with Turbo Boost Technology;¹⁴ 3rd Generation Intel®Ore™i7 and i5 Dual-Orre¹ with Turbo Boost Technology¹⁴
Chipset	Mobile Intel®QM77 Express Chipset (vPro™support¹⁵)
Memory	DDR3 SDRAM, 1600 MHz, dual-core processors support 2 memory slots and quad-core processors support 4 memory slots, 2/4/8 CB ¹⁶ SODIMMs, up to 32 CB total ²
Internal Storage ¹⁷	Primary Storage: 320/500/750 @37200 rpm SMART SATA II HDD, 500 @37200 rpm SED (Self Encrypting Drive), or SATA 6 cb/s, 128/180 @350, SATA 6 cb/s, 256 @35D SSD 2nd Primary Storage: 320/500/750 @37200 rpm SMART SATA II HDD, 500 @37200 rpm SED (Self Encrypting Drive), or SATA 6 cb/s 128/180 @350, SATA 6 cb/s, 256 @35D SSD, RAIDO, 1, 5 support; 18 HP3D DriveQuard 19
Flash Cache	Optional Intel®24 GB SLCmSATA cache module support Intel Smart Response Technology (available with non-SED HDD only)3
Upgrade Bay	12.7 mm SATA optical drive or hard drive: Blu-ray R/REDVD+/-RW SuperMulti DL Drive, 3.20 Blu-ray ROM DVD+/-RW SuperMulti DL Drive, 3.20 DVD-ROM Drive, 3.50 DB 7200 rpm HDD, 3.17 or Weight saver
Display	17.3" diagonal LED-backlit WWA anti-glare, HD+ ¹ (1600 x 900); 17.3" diagonal LED-backlit WWA anti-glare, FHD ¹ (1920 x 1080); 17.3" diagonal LED-backlit UWWA, anti-glare, FHD ¹ DreamOolor (1920 x 1080) ²¹
Graphics	AMD FirePro™M4000, with 1 GB dedicated GDDR5 video memory (AMD Eyef nity Technology for advanced multi-monitor support), ²² MMDIAQuadro K3000M, with 2 GB dedicated GDDR5 video memory, NMDIAQuadro K4000M, with 4 GB dedicated GDDR5 video memory, NMDIAQuadro K5000M, with 4 GB dedicated GDDR5 video memory. NMDIAQuadro mobile professional graphics support multiple monitors ²²
Audio/Visual	High Def nition Audio (SRS Premier Sound PRO), integrated stereo speakers, stereo headphone/line out, stereo microphone in, optional 720p HD¹ Webcam,³ integrated dual-microphone array
Wireless Support 3,9,10	Optional HPhs2350 HSPA+ Mobile Broadband; Optional HPun2430 EV-DO/HSPA Mobile Broadband Broadcom 802.11a/b/g/n 2x2; Intel® Centrino Advanced-N6205 802.11a/b/g/n 2x2; Intel® Centrino Utimate-N6300, 802.11a/b/g/n 3x3; HP Integrated Module with Bluetooth® v4.0 Wireless Technology; HP Connection Manager
Communications	Integrated Intel®82579LM Ggabit Network Connection (vPro™support¹⁵), 56Kv.92 modem³
Ports and Connectors	2 USB 3.0 ports, 2 USB 2.0 ports (1 charging), 1 eSATA/USB 2.0 combo port, 1 VGA 1 DisplayPort 1.2, 1 stereo microphone in, 1 stereo headphone/line out, 1 1394a, 1 power connector, 1 RJ-11(optional modem³), 1 RJ-45(Ethernet), 1 docking connector, 1 secondary battery connector, security lock slot
Expansion Slots	1 ExpressCard/54 slot, SD/MMCMedia card slot — Supports SD, SDHC, SDXC, MMC, MMC+; Integrated Smart Card Reader
Input Devices	Full-sized spill-resistant keyboard with numeric keypad, drains, backlit keyboard (optional, with two brightness settings), Image Sensor touchpad with scroll and gestures support; point stick, 4 discrete launch buttons (WLAN on/ot, mute, Web braowser, calculator)
Software (Windows OS only)	HP Power Assistant, ²³ HP Recovery Manager, HP Support Assistant, Microsoft® Our ce 2010 Starter Preloaded (select models); Purchase Key, ²⁴ Oorel WinDVD (select models), Roxio Secure Burn ²⁵ (select models), Roxio MyDVDE Business 2010 (select models), Performance Advisor Oustom Integration Services provides tailor-made, turnkey solutions for Business Ready POs.
Security	Standard: HP Protect Tools, 19 TPM Embedded Security Chip 1.2, HP Fingerprint Sensor, Pre-Boot Security, HP SpareKey (requires initial user setup), HP Disk Sanitizer, 26 Drive Encryption for HP Protect Tools, Oredential Manager for HP Protect Tools, Face Recognition for HP Protect Tools, 27 File Sanitizer for HP Protect Tools, 28 Smart Card Reader, Security lock slot Optional: Computrace, 3.28 Central Management for HP Protect Tools 3.29
Dimensions (w x d x h)	16.4 x 10.7 x 1.47 in (at front); 41.7 x 27.3 x 3.7 cm (at front)
Weight	Starting at 7.66 lb (3.47 kg) with SSD and weight saver (weight will vary by configuration)
Power ²³	8-cell (83 WHr) Lithium-Ion battery, 8-cell (75 WHr) HP Long Life Battery (3-year),30 optional HP ST09 Extended Life Notebook Battery (73 WHr), Optional HP BB09 Utra Extended Life Notebook Battery (100 WHr), 200 WHP Sim Smart ACAdapter, 230 WHP Sim Smart ACAdapter, HP Fast Charge ³¹
Expansion Solutions ³	HP230WDocking Station, HP230WAdvanced Docking Station, HPUSB2.0 Docking Station, HP Essential USB2.0 Port Replicator, HPDual Hinge Note-book Stand, HPDisplay & Notebook Stand, HPAdjustable Display Stand, HPAdjustable Dual Display Stand
Warranty	Limited 3-year and 1-year warranty options available, depending on country, 1-year limited warranty on primary battery. Optional HP Care Pack Services ^{3,32} are extended service contracts which go beyond your standard warranties. For more details visit: hp.com/go/lookuptool.



- 1. Genuine Windows®7 Professional12
- 2. HD Webcam (optional)3,4
- 3. 17.3" diagonal display
- 4. Full-size keyboard with numeric keypad
- 5. Touchpad with scroll zone



HP recommends Windows®7.

HiteBook 8770w Mobile Workstation

Screen image courtesy of Bandito Brothers

- 1. Multi-Ore is designed to improve performance of certain software products. Not all customers or software applications will necessarily beneft 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.
- 2. Four SODIMMS for a total of 32 GB of memory is available on quad-core systems only.
- Sold separately or as an optional feature.
- HD content required to view HD images.
- 5. HP of ers discrete graphics configurations supporting up to five total displays through the advanced docking station. The advanced docking station is sold separately. AVIDIG graphics supports five total displays, including the native notebook display. MVIDIA graphics supports up to four total displays, including the native notebook display.
- 6. Requires a compatible Intel®Core processor, enabled chipset, Intel®Rapid Storage technology software and non-SED HDD+ optional mSATA SSD Uash cache module. Intel®Smart Response Technology is only available on select 2012 HP systems. Depending on system configuration, results may vary.
- 7. Video conferencing is available on configurations with the optional 720p HD webcam
- 8. Internet access required.
- 9. Wireless access point and Internet service required. Availability of public wireless access points limited.
- 10. Whreless use requires separately purchased service contract. Check with your local vendor for coverage area and availability in your area. Connection and speeds will vary due to location, environment, network conditions, and other factors. 4Gcompatibility with HSPA+ and LTE. 4GLTE is only available in the United States. LTE is expected to be available in June 2012.
- 11. Testing was not intended to demonstrate t tness for DCD contracts requirements or for military use. Test results are not a guarantee of future performance under these test conditions.
- 12. 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.
- 13. 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/em641 for more information. Quad Ore is designed to improve performance of multithreaded software products and hardware-aware multitasking operating systems and may require appropriate operating system software for full benefit. Not all customers or software applications will necessarily benefit from use of this technology. Intel's numbering is not a measurement of higher performance.
- 14. Intel® Turbo Boost 2.0 technology requires a PCwith a processor with Intel Turbo Boost 2.0 capability. Intel Turbo Boost 2.0 performance varies depending on hardware, software and overall system configuration. See intel.com/technology/turboboost for more information.
- 15. Some functionality of this technology, such as Intel®Active management technology and Intel Virtualization technology, requires additional 3rd party software in order to run. Availability of future "virtual appliances" applications for Intel vPro technology is dependent on 3rd party software providers. Microsoft Windows required.
- 16. Maximum memory capacities assume Windows 64-bit operating systems or Linux. With Windows 32-bit operating systems, memory above 3 @ may not all be available due to system resource requirements.
- 17. For hard drives, CB = 1 billion bytes. Actual formatted capacity is less. Up to 15 CB (for Windows 7) of system disk is reserved for the system recovery software
- 18. Raid 5 requires 3 hard disk drives in primary storage, second primary storage and upgrade bay
- 19. Microsoft Windows required.
- 20. Bu-ray contains 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 Bu-ray titles to play, they may require an HDMI digital connection and your display may require HDCP support. HDDVD disks cannot be played on this drive. Note that DVD-RDM cannot read or write to 2.6 GB Single Sded/5.2 GB Double Sded Version 1.0 media. Actual speeds may vary. Don't copy copyright-protected materials. Double Layer discs can store more data than single layer discs; discs burned with this drive may not be compatible with many existing single-layer DVD drives and players.
- 21. HP BiteBook 8770w with DreamColor panel cannot be configured with WWAN.
- 22. AMD Eyef nity Technology supports up to 5 total displays and requires separately purchased HIP Advance Docking Station. NMDIA Quadro mobile professional graphics support up to 4 total displays and requires separately purchased HIP Advance Docking Station.
- 23. Power calculations and cost calculations are estimates. Results will vary based on variables, which include information provided by the user, time PCis in diţ erent power states (on, standby, hibernate, oţ), time PCis on battery or AC, hardware configuration, variable electricity rates and utilities provider. HP advises customers to use information reported by HP Power Assistant for reference only and to validate impact in their environment. Environmental calculations were based on U.S. EPA eGrid 2007 data found at epa.gov/egrid/. Regional results will vary. Mcrosoft Windows required
- 24. Includes reduced functionality versions of Word and Excel. Purchase of Product Key required to activate full Ource 2010 suite available at participating resellers/retailers and ource.com
- 25. Do not copy copyright-protected materials
- 26. For the use cases outlined in the DOD 5220.22-M Supplement. Does not support Solid State Drives (SSDs). Initial setup required. Web history deleted only in Internet Explorer and Firefox browsers and must be user enabled
- 27. Microsoft Windows and webcam required.
- 28. The Computrace agent is shipped turned of , and must be activated by customers when they purchase a subscription. Subscriptions can be purchased for terms ranging multiple years. Service is limited, check with Absolute for availability outside the US.
- 29. In order to deploy policies the client needs to be connected to the network. Requires connectivity to the Digital Persona server to receive updated policies. System access may not prevent users from logging into the system on the first attempt if policy updates haven't yet been received and applied. This functionality blocks network access from the user's PC.
- 30. Battery life will vary depending on the product model, conf guration, loaded applications, features, use, wireless functionality and power management settings. The maximum capacity of the battery will naturally decrease with time and usage. See MobileMark07 battery benchmark bapco.com/products/mobilemark2007 for additional details.
- 31. Fast Charge Technology recharges your battery up to 90% within 90 minutes when the system is of. Fast Charge Technology does not apply to the HPUtra-Capacity or 9-cell batteries. When the PCis powered on, charge time may increase and will vary based on the workload of the notebook PC
- 32. Service levels and response times for HP Care Packs may vary depending on your geographic location. Service starts on date of hardware purchase. Restrictions and limitations apply For details, visit hp.com/go/lookuptool.

Learn more

hp.com/zworkstations

© 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.

Bluetooth is a trademark of its proprietor and used by Hewlett-Packard Company under license. Morosoft and Windows are U.S. registered trademarks of Microsoft Corporation. Intel and Core and are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. AMD is a trademark of Advanced Micro Devices, Inc.

