



Advanced flat panel technology for mainstream business applications

HP L1750 Flat Panel Monitor

The HP L1750 Flat Panel Monitor offers advanced features and functionality, superior user comfort design, and the latest technologies suited to a wide variety of users.

What's new

This monitor presents several new features over the previous generation of Advantage series LCDs, including: improved front-of-screen performance: this product offers higher contrast ratio (800:1)¹ and wider viewing angles (160/160 degrees); privacy filters: compatible with privacy filters designed to fit into the monitor bezel; swivel feature: allows the monitor panel to be swiveled left to right vs. the whole monitor base; improved cable management: routes cables cleanly down the sides and behind the monitor; power button disable: allows you to disable the power button, preventing users from turning off the monitor, if desired; power LED on/off control: disables the green power light on the front; OSD menu rotation: rotate the menu into portrait orientation; set Refresh: automatically optimize settings.

User friendly design and features

Thin bezels on the left and right sides of the screen allow tiling of several monitors for panoramic viewing with minimal visual disruption between each panel. A built-in USB hub with two USB 2.0 ports offers quick and easy connection to a variety of peripheral devices.

User comfort features

90-degree pivot rotation, along with tilt, swivel, and height adjustment features, lets you customize your viewing position. The height adjustment includes low-point settings which allow the bottom of the monitor to nearly touch the desktop work surface.

Smart software

HP Display LiteSaver allows you to schedule Sleep mode at preset times to help protect against image retention and lower power consumption and energy costs. HP Display Assistant enables monitor adjustment and color calibration through the connected PC.

Service and support

The monitor is backed by extensive testing and comprehensive HP service and support from 65,000 IT service and support professionals in 160 countries around the world.



HP L1750 Flat Panel Monitor

Type	Active Matrix TFT (thin film transistor); Anti-glare and anti-static coatings
Picture tube	17 inches
Viewable image area	17 inches diagonal
Viewing angle	160° horizontal, 160° vertical
Brightness	300 nits
Contrast ratio	800:1
Response rate	5 ms
Dot/Pixel pitch	0.264 mm
Frequency	Horizontal frequency: 24-83 kHz, Vertical frequency: 50-77 Hz
Resolution	1280 x 1024 @ 60 Hz (native), all VESA modes up to 1280 x 1024 @ 75 Hz
Input signal	15-pin D-sub mini connector detached
Video cable	15-pin mini D-sub analog VGA connector, DVI-D connector
User controls (on-screen display)	Size and positioning, contrast, brightness, clock, clock phase, selectable color temperature, serial number, mode displayed, sleep timer, input selection, factory reset, individual color contrast, full-screen resolution
Base features	Tilt range: -5° to +35° vertical tilt, swivel range: -45° to +45°, pivot rotation: 90° into portrait orientation, height adjust: 130 mm, detachable base
Self powered USB 2.0 hub	USB 2.0 Hub: self-powered, two ports (cable included)
Software	HP Display Assistant is a software utility that allows monitor adjustment and color calibration using the Display Data Channel Command Interface (DDC/CI) protocol of the connected PC HP Display LiteSaver feature allows you to schedule Sleep mode at preset times to help protect the monitor against image retention, drastically lower power consumption and energy costs, and extend the lifespan of the monitor
Power consumption	30 watts average
Power supply	Auto-ranging, 90 to 265 VAC, Internal power supply, 50 to 60 Hz (built-in power supply)
Power Consumption, Standby	2 watts
Dimensions (W x D x H)	37.7 x 30.1 x 35.1 cm
Weight	7.0 kg
Certifications, compliances	Australian ACA Approval, Canadian Requirements/CSA, CE Marking, China CCIB/CCEE Approval, CISPR Requirements, Eastern European Approvals, ENERGY STAR® qualified, FCC Approval, German Ergonomic (TUV and GS Mark), ISO 13406-2 Compliant (Pixel Defect Guidelines), Mexican NOM Approval, MPR-II Compliant, PC2001 Compliant, PC99 Certified, S. Korean MIC Approval, Taiwan BSMI Approval, TCO 03 (emissions, ergonomics, environment), TUV-Ergo, UL Listed, VCCI Approvals, Microsoft® Windows® Certification, Windows Vista® Certification
Warranty	Limited 3 years parts, labour and on-site service, including backlight. Availability varies by region. Certain restrictions and exclusions apply. For details, contact HP Customer Support or Service

¹ All performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.

© 2007 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. Microsoft and Windows are trademarks or registered trademarks of Microsoft Corporation in the U.S. or other countries. Windows Vista is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries.

For more information, please visit www.hp.com/eur/monitors



4AA1-6646EEE, December 2007

HP L1750 Flat Panel Monitor

Recommended accessories

HP Flat Panel Speaker Bar



Attach seamlessly to the front bezel of your monitor to add full multimedia support features, including stereo speakers with full sound range and an external jack for headphones.

Product number: EE418AA

HP Kensington Security Lock



Peace of mind in an instant. This handy cable lock device attaches itself to your hardware and is then secured to an anchor point in your workspace, ensuring your hardware remains exactly where it should.

Product number: PC766A

