HP vs17e 17" LCD Monitor





• Get More Viewing Area

This large-screen 17-inch flat-panel display with integrated speakers provides superior-quality images and sound, enabling users to experience the full colour world of DVDs, internet, multimedia and more – all at a great price

• Stylish Design

Enjoy impressive picture quality with an impressive 17-inch display that delivers flicker-free performance at 1280 x 1024 resolution, 0.264mm dot pitch, fast 8ms response rate, and up to 500:1 contrast for photo-realistic quality

Excellent picture quality

This sleek, stylish monitor offers many ergonomic features, such as integrated speakers and streamlined cabling, for a clutter-free desk. Simple to set up and use, it's also the perfect design match for your HP or Compaq PC and peripherals

• Easy to use

Easy to set up and use, you simply plug and play to get started. This monitor has also been designed to respect the environment, offering low energy consumption and low emissions, and is made using recyclable plastics for Energy Star compliance.



HP vs17e 17" LCD Monitor

Specifications	Display Size: 17" (43.2 cm) diagonal and viewable image - 34.0 cm x 27.2 cm (WxH)
	Surface treatment: Thin Film Transistor Liquid Cristal Display active matrix
	Faceplate treatment: Antiglare, antistatic
	Pixel pitch: 0.264 mm
	Refresh response time: 8ms (typical) (rise + fall)
	Brightness: 300 cd/m2 (typical)
	Contrast ratio: 500:1 (typical)
	Viewing angle: up to 140 degrees horizontal and up to 130 degrees vertical viewing angles (10:1 minimum contrast ratio)
Interface specifications	Video input signal: 15-pin mini D-SUB VGA
	Display resolution: 1280 x 1024 @ 75Hz max
	Recommended resolution: 1280x1024 @ 60Hz (native, recommended) plus all VESA modes up to 1280x1024 @ 75Hz
	Color: Support true colour, up to 16 Million colours Horizontal scan rates: 56-76 Hz vertical, 30-81 kHz horizontal
. .	· · · · · · · · · · · · · · · · · · ·
Features	Multimedia: Integrated active speakers (2x 2W /channel) Physical security features: Kensington lock ready
	Display moving angle: Vertical tilt range -5 degrees to 30 degrees
	Plug and play: Yes
Power	Power Supply and Power Requirements: 100-240V, auto-ranging, 50-60Hz
	Power Consumption: 47 watts maximum on operating mode; 2 watts max in power saving mode
User controls	Display User Control Options: Contrast, brightness, colour settings, colour palette, horizontal and vertical image position, clock and clock phase, auto-adjustment, volume, power saver, power on recall, OSD control, backlight info, 7 languages
Mechanical specifications	Dimensions (W x D x H): 379 x 204 x 390 mm
	Weight: 4.7 kg
	Package Dimensions (W x D x H): 454 x 175 x 454 mm
	Package Weight: 6.0 kg
	Operating Temperature Range: 10° C to 35° C, 20%-80% relative humidity non-condensing
	Storage Temperature Range: - 20° C to 60° C, 5%-90% relative humidity
Regulatory	Compliance Industry Standards: CE Marking, TUV-GS (disclaimer « not intended for office use »), TCO '03, ISO 9241, ISO 13406-2 pixel defect guidelines, Nemko, Fimko, Demko, Semko (Nordic) Eastern European approvals, CISPR, VCCI, MIC, CSA (or CUL), ACA, Energy Star
Additional information	Warranty: Limited one-year part and repair labour warranty (certain restrictions and exclusions apply)
	Box Content: Monitor, AC power cord, audio cable, VGA cable, driver and documentation
	Ordering info: EN623AA#ABB (Europe), UPC 8 82780-27183 8
	EN623AA#B14 (Belgium), UPC 8 82780-27202 6
	EN623AA#ABU (UK & Ireland), UPC 8 82780-27184 5
	EN623AA#AR8 (Switzerland), UPC 8 82780-27185 2 EN623AA#ABY (Denmark), UPC 8 82780-27186 9

© 2005 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. All specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower. 11/05

