



HP v220 22" Wide Flat Panel Monitor



- **Widescreen surface to see twice as much**

Enjoy high resolution widescreen viewing experience, with this impressive 22-inch wide flat-panel monitor - less need to scroll from side to side, you can also work easily on two A4 pages

- **Breathtaking visual quality**

Experience uncompromised widescreen viewing performance for video, photos, games and more with the monitor's fast 5 ms response time, 1680 x 1050 high-resolution, and 800:1 contrast for photo-realistic quality

- **Efficient Design and Space saving**

A slim profile, wide viewing angle, tilt, and integrated speakers make it easy to adjust the monitor to work or play comfortably, while being the best complement for your HP Pavilion home PC in style and functionality

- **Easy to use**

Easy to set up and use you simply plug and play the monitor to get started, with no special driver required

HP v220 22" Wide Flat Panel Monitor

Specifications	Display Size: 22" (55.9 cm) wide diagonal (H= 29.6 cm , W= 47.4 cm) Display type: 22" Thin-Film Transistor, Liquid Crystal Display, Active Matrix, WSXGA+ Surface treatment: Antiglare polarizer, Antistatic Pixel pitch: 0.282 mm Refresh response time: 5ms on/off (Typical) Brightness: 300 cd/m2 (typical) Contrast ratio: 800:1 (typical) Viewing angle: 170° horizontal, 160° vertical	Mechanical specifications	Dimensions (W x D x H): 527 mm x 250 mm x 437 mm Weight: 6.6Kg Package Dimensions (W x D x H): 625 mm x 210 mm x 530 mm Package Weight: 10.0Kg Operating Temperature Range: 5°C to 35°C, 20-85% non-condensing Relative Humidity Storage Temperature Range: -20°C to 60°C, 5-95% non-condensing Relative Humidity
Interface specifications	Video input signal: Analog (15-pin mini D-sub VGA) - cable included Display resolution: 1680x1050 @ 60Hz max Recommended resolution: 1680 x 1050 @ 60Hz (native recommended) Colour: True colour (up to 16.2M) Scan rates: 56 to 76Hz vertical, 30 to 81Hz horizontal	Regulatory	Compliance Industry Standards: UL, CB, CE, TuV, FCC Class B, CSA, ICES, S-Mark, VCCI, CCC, BSMI, KETI, C-Tick, CECP
Features	Multimedia: Two integrated stereo speakers (2w per channel) with front volume control Display moving angle: Tilt range from -5 degrees down to 20 degrees up; standard VESA 4 hole pattern 100mm x 100mm screw wall-mounting option Plug and play: Yes	Additional information	Warranty: Limited one-year parts and repair labour warranty (may vary depending on the country) Box Content: Monitor, VGA cable (1.8m) , AC power cord (1.9m), Stereo audio cable (1.5m), Limited Warranty card Ordering info: GX382AA#ABB (Europe), UPC 883585455355 GX382AA#ABU (UK & Ireland), UPC 883585455362 GX382AA#AR8 (Switzerland), UPC 883585455379 GX382AA#ABY (Denmark), UPC 883585455386 GX382AA#B14 (Belgium), UPC 883585455393 GX382AA#ABV (Middle-East), UPC 883585455409
Power	Power Supply and Power Requirements: Built in Universal auto-sensing, AC 100-240V, 50-60Hz Power Consumption: 55 watts maximum in operating mode; 2 watts max in power saving mode		
User controls	Display User Control Options: Front controls: volume up/down; Power button with LED; OSD menu, OSD plus and minus navigation buttons, Auto/OSD select OSD controls: Brightness, Contrast, Volume, Image control, Colour, Languages (English, French, German, Spanish, Italian, Dutch, Simplified Chinese, and Japanese), Management features, OSD controls, Information, and Factory reset		

© 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. All performance specifications are provided by the component manufacturers. Performance specifications represent the highest specification of all HP's component manufacturers' typical level specifications for performance. Actual performance may vary either higher or lower. 10/07

