

HP 2010i 50.8 cm (20 inch) Diagonal LCD Monitor

Movies, photos and gaming as you've never seen them

With 15,000:1 dynamic contrast ratio and HD Ready 1600 x 900 resolution, you'll get brilliant widescreen viewing. The 16:9 aspect ratio is perfect for watching movies, and the 5 ms response time reduces blur.

• Energy-saving features

Designed with the environment in mind, the HP 2010i LCS monitor is ENERGY STAR® qualified and lowers power consumption with the two-lamp panel. So you'll save money and electricity without compromising on image quality.

• Smart design, comfortable viewing

The tilt-and-swivel HP 2010i monitor ensures comfort, while QuickView modes help optimise the display for videos, photos or games. A slim profile and built-in speakers mean you'll have plenty of desk space left over.



HP 2010i 50.8 cm (20 inch) Diagonal LCD Monitor

Specifications	Display Size: 50.8 cm (20") 16:9 wide diagonal and viewable image Display type: Wide Thin Film Transistor Liquid Crystal Display active matrix Surface treatment: Antiglare polarizer, Antistatic Pixel pitch: 0.276 mm Refresh response time: 5 ms on-off (typical) Brightness: 250 cd/m2 (typical) Contrast ratio: 1000:1 static (typical), up to 15000:1 dynamic (typical) Viewing angle: 170° horizontal and 160° vertical	Mechanical specifications	Dimensions (W x D x H): 502.5 x 183 x 372 mm Weight: 5.2 kg Package Dimensions (W x D x H): 568 x 171 x 450 mm Package Weight: 7.2 kg Operating Temperature Range: 5 to 35° C, 20 to 80% relative humidity non-condensing Storage Temperature Range: -20 to 60° C, 5 to 95% relative humidity non-condensing
		ар (R	Compliance Industry Standards: ISO 13406-2, ETL, FCC approval, MPR-II, NOM, CE Marking, CISPR, VCCI, GOST (Russia), BNCI, SEMKO, Microsoft® Windows® certified (Microsoft Windows 2000, Microsoft Windows XP, Microsoft Vista and Microsoft Windows 7)
Interface specifications	Video input signal: Digital (DVI-D with HDCP) and Analog (15-pin D-sub VGA)		
	Display resolution: 1600 x 900 @ 60Hz max Recommended resolution: All VESA modes up to 1600 x 900 @ 60Hz (native recommended) Scan rates: 50 to 76 Hz vertical, 24 to 83 kHz horizontal	Additional Information	Warranty: Limited one-year parts and repair labour warranty (may vary depending on the country) Box Content: Monitor, AC power cable (1.9 m), DVI cable (1.8 m), Audio cable (1.8 m), Documentation CD, Limited Warranty Card Ordering info: WC030AA#B1S (France, Italy, Netherlands, Germany, Austria, Poland, Slovakia, Czech Republic), UPC 884962691618; WC030AA#UUG (Belgium), UPC 884962691601; WC030AA#ABU (UK & Ireland), UPC 884962691540; WC030AA#ABY (Denmark), UPC 884962691557; WC030AA#ABY (Denmark), UPC 884962691557; WC030AA#B1Q (Turkey, Greece, Russia), UPC 884962691625; WC030AA#ABB (Rest of Europe), UPC 884962691533; WC030AA#ABT (Israel), UPC 884962691571; WC030AA#ACQ (South Africa), UPC 884962691588; WC030AA#AB6 (French Africa), UPC 884962691632; WC030AA#ABV (Middle East), UPC 884962691595
Features	Multimedia: Integrated active speakers (2 x 2W per channel) with HP Power Sound and front volume control Physical security features: Kensington lock (sold separately) Display moving angle: Swivel; tilt range from +25 to -5 degrees; standard VESA 4 hole pattern 100 mm x 100 mm screw wall-mounting option with removable base Plug and play: Yes		
Power	Power Supply and Power Requirements: Internal AC adapter Power Consumption: 28 watts maximum on operating mode; 1 watt max in power saving mode		
User controls	Display User Control Options: Brightness, Contrast, Colour, Image Control, OSD Control, Management, Information, Factory Reset, Source Control, Exit and Languages: English, German, French, Spanish, Italian, Dutch, Simplified Chinese, Traditional Chinese, Japanese, Brazilian Portuguese		

© 2010 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. 12/09

