

HP Essential Series HP Compaq LE2002xi 20-inch LCD Monitor with IWC Stand

Work smarter and save space in your workplace with a slim monitor on a flexible Integrated Work Center stand.

Maximize your workspace

The thin profile, modest footprint and LED backlighting of the HP Compaq LE2002xi LCD Monitor with Integrated Work Center (IWC) Stand help it fit in any environment. Attach an HP Thin Client or Ultra-slim Desktop (USDT) to the back of the stand to help free up valuable desk space. This robust, LED backlit monitor helps support your environmental initiatives and adds style and comfort to your workspace.

Reduce your impact

Designing more responsible monitors is one way HP strives to help reduce our environmental impact. The HP Compaq LE2002xi provides a variety of environmental features, such as:

- Mercury-free display backlighting.
- Low halogen¹ and arsenic-freedisplay glass which enable responsible recycling.
- TCO Displays certified which means your investment has met the required criteria.

Smart design for the workplace

Take advantage of the 20-inch diagonal screen with a wide 1600 x 900 resolution, IWC stand and innovative features to help boost your productivity and provide a comfortable view.

- Astounding 3,000,000M:1 DCR, 170°/160° viewing angles, and fast 5ms response times present crisp, detailed views.²
- Dual inputs (DVI-D and VGA) provide multiple connectivity options.
- Display Assistant Software enables theft deterrence, energy savings, convenient desktop partitioning, and custom picture quality.
- Height, tilt, and swivel adjustability helps provide comfort and clear views at different angles.
- Attach an HP Thin Client or USDT via VESA mounts to save space in your workplace.
- Keep unruly cords in place with the integrated cable management clip.

Relax with HP reliability

Backed by award-winning HP worldwide service and support, this monitor's three year limited warranty with optional extended HP Care Packs includes parts, labor, and 24/7 toll-free technical support with real-time chat, helping assure your future business needs are covered.













HP Compaq LE2002xi 20-inch LCD Monitor with IWC Stand

Part number QC841AA Panel type TN (Twisted Nematic) LED Backlit LCD Viewable image area 50,8 cm (20 in) widescreen diagonally measured Viewing angle Up to 170° horizontal/160° vertical (10:1 minimum contrast ratio) Brightness² 250 nits (cd/m^2) Dynamic: 3,000,000:1; Static:1000:1 Contrast ratio² Response rate² 5 ms (on/off) Frequency Horizontal: 24 to 83 kHz; Vertical: 50 to 76 Hz Native resolution 1600 x 900 @ 60 Hz 1600 x 900 @ 60 Hz, 1440 x 900 @ 60 Hz, 1280 x 1024 @ 60 Hz, 1280 x 720 @ 60 Hz, 1024 x 768 @ 60 Hz, Resolutions supported 800 x 600 @ 60 Hz, 640 x 480 @ 60 Hz Input signal VGA (analog), DVI-D w/ HDCP Brightness, Contrast, Color(Standard/Warm/Cool/Custom), Image Control(Clock/Clock Phase/Horizontal User controls (on-screen display) Position/Vertical Position/Custom Scaling/Sharpness/Dynamic Contrast Ratio), OSD Control(Horizontal OSD Position/Vertical OSD Position/OSD Transparency/OSD Timeout), monitor Management, Language, Information, Factory Reset, Source Control Input power Internal, Auto-Sensing, 100 to 240 VAC, 50 or 60 Hz Maximum: 26 watts; Typical: 22 watts; Power saving: <0.5 watt **Power consumption** Dimensions (w \times d \times h) Unpacked w/stand: $48,20 \times 25,03 \times 36,18$ to 48,63 cm ($18.98 \times 9.85 \times 14.24$ to 19.14 in.) Unpacked w/o stand (head only): 48,20 x 4,75 x 29,41 cm (18.98 x 1.87 x 11.58 in.) Packaged: $55,2 \times 12,8 \times 42,2 \text{ cm}$ (21.73 x 5.04 x 16.61 in.) Weight Unpacked: 5,8 kg (12.76 lb); Packaged: 8,5 kg (18.7 lb); Head only: 2,7 kg (5.95 lb) **Base features** Tilt range: -3° to +20° vertical; swivel range: 360°; height adjustment; attachable, ships detached **Environmental** Operating: 5° to 35° C (41° to 95° F); Non-operating: -20° to 60° C (-4° to 140° F) HP USB Graphics Adapter - Optional; enables connection of up to six simultaneous displays. Use one Adapter to bridge Options (each sold between a notebook or desktop PC and second monitor or use multiple Adapters to connect several displays to each separately) other. Part number NL571AA. HP Business PC Security Lock Kit - Optional; Attaches to the rear of the PC with a six-foot steel cable that can be used to secure a PC or peripherals such as mice, keyboards, monitors or USB security devices to protect them against unauthorized removal by physically connecting the system to an anchor point. Part number PV606AA. Certification and TCO 5.0, VCCI, KC, CECP, FCC, CE, BSMI, ISC, C-Tick, Gost, E-Standy, RoHS, WEEE, ETL, CCC, NOM, KCC, BSMI, compliance TUV, Microsoft WHQL, China Energy Label Grade 1 Protected by HP, including a 3 year standard limited warranty. Certain restrictions and exclusions apply. Optional Care Limited warranty Pack Services are extended service contracts which go beyond your standard warranties.³

- 1. External power supplies, power cords, cables and peripherals are not Low Halogen. Service parts obtained after purchase may not be Low Halogen.
- 2. All performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.
- 3. HP Care Pack Services extend service contracts beyond the standard warranties. Service levels and response times for HP Care Packs may vary depending on your geographic location. Service starts from date of hardware purchase. To choose the right level of service for your HP product, use the HP Care Pack Services Lookup Tool at http://www.hp.com/go/lookuptool. Additional HP Care Pack Services information by product is available at http://www.hp.com/hps/carepack.

© 2011-2013 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. To learn more, visit www.hp.com

