

HP x2401 61 cm (24") Diagonal LED Backlit Monitor



Beautiful by design, enhanced performance

Simply striking anyway you look at it; the HP x2401 LED Backlit Monitor delivers vivid color imagery from almost any angle with MVA panel technology, a sophisticated micro-thin design, and smart connectivity. It's perfect for sharing photos and videos with everyone gathered around.



Satisfy your sense of style

There's thin, and then there's micro-thin. Revamp your desktop space with the all-new HP x2401 LED-Backlit Monitor. Featuring an 11-mm profile, this ultra-sleek monitor with a piano black bezel and brushed metal case looks spectacular in any setting.

The unique, adjustable easel stand design lets you free up even more limited space, while adding a touch of modern architecture that's just as functional as it's stunning.

Unleash your viewing experience

Expect image consistency from nearly any seat in the house, far left, far right or way in the back – perfect for screen sharing with everyone gathered around. MVA panel technology provides 178° horizontal and 178° vertical viewing angles.

Enjoy the freedom to show off and spread out across a 61 cm (24") diagonal, Full-HD³ LED-backlit display that lets you multi-task in crisp, vibrant detail.

See the difference a 5,000:1 static contrast ratio¹ can make--your photos and videos have more depth with deeper blacks and whiter whites. Even text documents and e-mails² are easier to read.

A 10,000,000:1 dynamic contrast ratio¹ combines with quick on/off switching times to deliver brilliant screen performance.

Form meets function

Quickly and easily connect the display to your notebook or desktop with integrated DisplayPort or HDMI connectivity (with HDCP support).

Skip the cable clutter and keep it clean with convenient L-connectors that hide power and video cords in the back where they belong.

Fold flat, tilt back or remove. A flexible easel stand lets you conveniently adjust your display's position as needed. The included VESA-compatible 100-mm hole pattern plate allows you to mount the display on a wall or arm (sold separately).

A brighter future

Mercury-free LED backlighting saves energy and helps decrease your environmental footprint.

Less toxins and more reusable parts go a long way with BFR/PVC⁴ components, arsenic-free⁵ display glass and recyclable plastics.

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

²Internet access required and sold separately.

³High definition (HD) content is required to view HD images.

⁴Meeting the industry definition of 'BFR/PVC-free' per the INEMI Position Statement on "Low Halogen" Electronics. Plastic parts incorporated into the chassis generally contain < 1000 ppm (0.1%) of bromine or chlorine. Printed circuit board and substrate laminates generally contain < 1500 ppm (0.15%) of total bromine and chlorine. Service parts after purchase may not be BFR/PVC-free. External accessories, including power supplies, power cords, and peripherals are not BFR/PVC-free.

⁵Arsenic and its compounds were not detected using U.S. EPA test methods 3052/6010b by ICP-AES with a MDL 10 ppm.

HP x2401 61 cm (24") Diagonal LED Backlit Monitor



Display Size	61 cm (24")
Aspect Ratio	Widescreen (16:9)
Display type	MVA LED Backlit LCD
Pixel pitch	0.276 mm
Refresh response time	12 ms typical
Brightness	250 cd/m ²
Contrast ratio	5000:1 static; 10000000:1 dynamic
Viewing angle	178° horizontal; 178° vertical
Video input signal	1 HDMI; 1 display port 1.1; HDCP support
Resolution	1920 x 1080
Recommended resolution	All VESA modes up to 1920 x 1080 @ 60Hz (native recommended)
Display Scan Frequency (horizontal)	Up to 94 kHz
Display Scan Frequency (vertical)	Up to 76 Hz
Display features	Anti-Glare; Plug and Play; Micro-thin design
Display moving angle	Tilt angle: + 10 to +35°
Special Features	Arsenic-free glass; BFR/PVC free components; 100% recyclable plastics; Mercury-free LED backlit
Power Supply and Power Requirements	External Power Supply; Power consumption: 28 W maximum; Standby mode: <0.5 W
Display User Control Options	Brightness; Contrast; Colour; Image control; OSD control; Management; Language; Information; Factory reset; Source control
Dimensions (W x D x H)	56.69 x 13.09 x 43.13 cm
Weight	4.6 kg
Package Dimensions (W x D x H)	642 x 116 x 519 cm
Package Weight	7.1 kg
Operating Temperature Range	5 to 35°C
Operating Humidity Range	20 to 80% relative humidity non-condensing
Storage Temperature Range	-20 to 60° C
Non-operating Humidity Range	5 to 95% relative humidity non-condensing
Storage Temperature Range	-20 to 60° C
Non-operating Humidity Range	5 to 95% relative humidity non-condensing
Certifications and compliances	ENERGY STAR®, CB, CE, TUV, ISO 9241-307, TC05.2/6.0, FCC, CSA, ICES, S mark, VCCI, C-Tick, CCC, BSMI, CEL 1, CECP, SEPA, EPEAT® Silver
Energy Efficiency Compliance	ENERGY STAR® qualified; EPEAT® Silver
Product colour	Display frame: Black; Rear cover: Silver Metal Brushed
Warranty	Limited one-year parts and repair labour
Box Content	HP x2401 61 cm (24") Diagonal LED Backlit Monitor; 100 mm hole pattern VESA-compatible plate; AC power cord; External power supply (36W); HDMI cable; CD (includes U.G., warranty, drivers); Hard copy warranty booklet (varies by country)
Ordering info	B6R49AA#ABB (France, Italy, Netherlands, Germany, Austria, French Africa, English Africa, Spain, Portugal, Finland, Sweden, Norway, Baltics, Poland, Slovakia, Czech Republic, Russia, Turkey, Greece), UPC 886112997755 B6R49AA#ABU (UK & Ireland), UPC 886112997762 B6R49AA#UJZ (Switzerland), UPC 886112997779 B6R49AA#ABY (Denmark), UPC 886112997786 B6R49AA#ABT (Israel), UPC 886112997793 B6R49AA#ACQ (South Africa), UPC 886112997809 B6R49AA#ABV (Middle East), UPC 886112997816 B6R49AA#AK6 (Belgium), UPC 886112997823 B6R49AA#AKQ (Serbia), UPC 886112997847 B6R49AA#A2N (Saudi Arabia), UPC 886112997830 B6R49AA#A2Q (Ukraine), UPC 886112997854

© 2012 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.

