

HP X24c Gaming Monitor

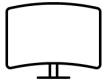


Get wrapped up in gaming

Escape to new worlds with the 1500R curved monitor that delivers an immersive FHD experience¹. The 144Hz refresh rate² reduces blur by displaying images 2x faster than other monitors³. Now you can say goodbye to lags and hello to smoother gaming with AMD FreeSync™ Premium technology⁴. Plus, adjust the monitor and avoid any back or neck strain.



*Product image may differ from actual product



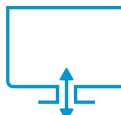
Action with a curve

Escape to new worlds—the 1500R curvature pulls the corners of the display closer to you, delivering an immersive FHD experience¹.



Fast strikes. Smooth moves

React quicker. The 144Hz refresh rate² reduces blur by displaying images 2x faster than other monitors³. Say goodbye to lags and hello to smooth, tear free gaming with AMD FreeSync™ Premium technology⁴.



A new level of comfort

Play comfortably by adjusting the monitor to the perfect position for you. And, game for as long as you want without any back or neck strain.

HP X24c Gaming Monitor

Featuring

144Hz refresh rate

Get smooth gaming, sharper objects, and cleaner details with a gaming display that refreshes frames 144 times a second – over twice the refresh rate of standard displays.²

AMD® FreeSync™ Premium technology

See and feel the difference of fluid, responsive gameplay. By synchronizing the refresh rate with your GPU, AMD® FreeSync™ makes display stutter, input lag, and screen tears ancient history.⁴

Height adjustment stand

Gas piston design allows 100mm of smooth, precise height adjustment so your display is always in the most comfortable position, no matter who is viewing it.

HP X24c Gaming Monitor



Product number	9FM22AS#ABB; #A2N; #ABT; #ABU; #ABV; #ABY; #ACQ; #UUG; #UJZ
UPC number	194721519016
Display size	59.94 cm (23.6")
Aspect ratio	16:9
Display type	VA
Pixel pitch	0.27 mm
Response time	4ms GtG (with overdrive)
Brightness	300 nits
Contrast ratio	3000:1
Display contrast ratio (dynamic)	12000000:1
Product color	Black
Resolution (maximum)	FHD (1920 x 1080 @ 144 Hz)
Resolutions supported	1024 x 768; 1280 x 1024; 1280 x 720; 1280 x 800; 1440 x 900; 1600 x 900; 1680 x 1050; 1920 x 1080; 640 x 480; 720 x 400; 800 x 600
Display scan frequency (horizontal)	30-167 kHz
Display scan frequency (vertical)	48-144 Hz
Display features	AMD FreeSync™; Anti-glare; 1500R curvature
Display Input Type	1 HDMI 2.0; 1 DisplayPort™ 1.2
Physical security features	Security lock-ready
Energy efficiency	Energy efficiency class: E; Annual energy consumption: 21 kWh;
Display User Control Options	Exit; Information; Management; Menu; Power; Input control; Gaming; Image; Color
Webcam	No integrated camera
Operating temperature range	5 to 35°C
Operating temperature range	41 to 95°F
Operating humidity range	20 to 80% non-condensing
Power supply	Input voltage 100 to 240 VAC
VESA mount	100 mm x 100 mm (bracket not included)
Touch-enabled	Not touch-enabled
Pixels per inch (ppi)	93 ppi
Panel bit depth	8 bit
Vertical viewing angle	178°
Horizontal viewing angle	178°
Bezel	3-sided micro-edge
Tilt	-5 to +23°
Swivel	±360°
Pivot	No pivot
Height adjustment range	100 mm
Hardness	3H
Screen treatment	Anti-glare
Integrated privacy filter	No
Flicker-free	Yes
Low blue light	Yes (TÜV certified)
Port and Connectors	1 HDMI 2.0; 1 DisplayPort™ 1.2; 1 Line Output; No; No
Warranty	1 year parts and labour limited warranty.
What's in the box	HDMI cable; Documentation; QSP; AC power cable
Dimensions (W x D x H)	53.62 x 7 x 32.27 cm (Without stand.)
Weight	5.3 kg (With stand.)
Package dimensions (W x D x H)	59.5 x 20.8 x 39.6 cm
Package weight	6.9 kg

HP X24c Gaming Monitor

Messaging Footnotes

¹ Full high-definition (FHD) content required to view FHD images.

² All performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.

³ 2x faster than traditional 60Hz monitors.

⁴ FreeSync™ is only available when it is connected on DisplayPort or HDMI. FreeSync is an AMD® technology is enabled on FHD or QHD displays and is designed to eliminate stuttering and/or tearing in games and videos by locking a display's refresh rate to the frame rate of the graphics card. AMD Radeon Graphics and/or AMD A-Series APU-compliant monitors with DisplayPort/HDMI Adaptive-Sync required. AMD 15.11 Crimson driver (or newer) required to support FreeSync over HDMI. Adaptive refresh rates vary by monitor. More information is available at www.amd.com/freesync.