

All play, every play.

Play longer, comfier, and with amazing accuracy on our suite of sweet gaming monitors. We've redefined high definition gaming with IPS Panel Technology, 165Hz, 1ms response time¹, AMD² FreeSync[™] Premium³, and more colors than ever before.



Game in comfort HP Eye Ease with Eyesafe® certification keeps high-energy blue light out and the color accuracy in. Customize your comfort with the adjustable

base.



Believing is Seeing Immerse yourself in even more colors and catch all the action with ultra-wide viewing angles of an IPS display in Full HD (1920 x 1080)⁴.



Smooth Moves Live in the flow of 165 Hz with a super fast 1ms response time¹ and keep your gameplay smooth-as-silk with AMD² FreeSync[™] Premium³.



A Display of Responsibility

Monitor made with 85% postconsumer recycled materials and sustainably sourced and recyclable packaging⁵. Doing good never looked so good.

Featuring

Evesafe® Certified Display

Eyesafe® certified displays meet TÜV low blue light requirements and Eyesafe® standards for protecting your eyes from harmful blue light without distorting colors to reduce eyestrain when working for long periods of time.

Adjust your view

Adjust your screen's height with pivot and tilt capabilities.

Sustainably Sourced Packaging

HP is innovating new ways to reduce the amount of materials in our packaging and to use more recycled materials in the design.

Step up to the best

IPS technology brings you clear views from almost any angle. Every seat is the best seat in the house.

165Hz refresh rate

Crisp action and incredibly responsive gameplay with virtually no artifacting or screen tearing.

AMD FreeSvnc™ Premium Technology

Game confidently with a high refresh rate, low framerate compensation, and low latency with AMD FreeSync™ Premium Technology.

Console compatibility

Easily connects with your favorite current and next gen gaming consoles – just plug and play.

1-millisecond response time with Overdrive

Eliminates motion blur for crisp, fluid gameplay no matter what's happening on-screen.

Moving Picture Response Time

Greatly reduces motion blur for a more fluid visual experience.

OMEN Gaming Hub

OMEN Gaming Hub is your one place for everything to make your gaming experience better. From software enhancements to hardware control, and live services, OGH elevates play in easy and simple way.

FHD display / 1080p display

Brilliant visuals and unforgettable quality from a stunning FHD display.

Highly accurate color

99% sRGB color space for ideal color reproduction.

Off the desk and on the wall

VESA mounts for easy mounting on a wall or arm.

Three-sided micro-edge display

See more of your screen with a three-sided micro-edge display that maximizes your viewing area.

⁶ Fiber cushions made from 100% recycled wood fiber and organic material. ⁷ Requires a monitor and AMD Radeon™ graphics, both with FreeSync™ Premium support. AMD FreeSync™ Premium requires mandatory low framerate compensation and at least 120 Hz refresh rate at minimum FHD. See www.amd.com/freesync for complete details. Confirm capability with your system manufacturer before purchase. GD-161. ⁸ VESA mounting arm or wall mounting assembly sold separately.

Display size	68.6 cm (27")
Aspect ratio	16:9
Display type	Ib2 1
Pixel pitch	0.311 mm
Response time	1ms GtG (with overdrive) ¹
Brightness	400 nits ¹
Contrast ratio	1000:1
Product color	Black;
Resolution (maximum)	99% sRGB
	FHD (1920 x 1080 @ 165 Hz)
Resolutions supported	640 x 480; 720 x 400; 800 x 600; 1024 x 768; 1280 x 720; 1280 x 800; 1280 x 1024; 1440 x 900; 1600 x 900; 1680 x 1050; 1920 x 1080
Display scan frequency (horizontal)	30-210 KHz
Display scan frequency (vertical)	60-165 Hz
Display features	Pivot rotation; Low blue light mode; Anti-glare; Height adjustable; AMD Freesync™ Premium; Gaming Console Compatible
Display Input Type	1 HDMI 2.0 (with HDCP support); 1 DisplayPort™ 1.4-in (with HDCP support)
Physical security features	None
Management software	OMEN Gaming Hub
Energy efficiency	Energy efficiency class: F;
Display User Control Options	Exit; Information; Management; Power control; Input control; Menu control; Gaming; Image; Color
Audio port	1 x 3.5 mm Audio Jack (Audio Out)
Webcam	No integrated camera
Product dimensions	61.35 x 5.05 x 36.63 cm Without stand. 61.35 x 21.15 x 51.24 cm With stand Packed: 68.8 x 22.5 x 44 cm 24.15 x 1.99 x 14.42 in Without stand. 24.15 x 8.33 x 20.17 in With stand Packed: 27.09 x 8.86 x 17.32 in
Weight	6.9 kg; Packed: 10.4 kg 15.2 lb; Packed: 22.93 lb
Operating temperature range	5 to 35°C
Operating temperature range	41 to 95°F
Operating humidity range	20 to 80% non-condensing
Certifications and compliances	Australian-New Zealand MEPS; BIS; BSMI; CB; CCC; CE; CEL; cTUVus; EAC; FCC; ISC Mark; ISO 9241-307; KC/KCC; NOM; PSB; RCM; TUV-S; VCCI; Vietnam MEPS; WEEE; Mexico Energy; WW application; ICE; UAE; TUV-GS; Ukraine certificates; NRCS of South Africa; Belarus Energy; Eyesafe® Certified
Power supply	100 - 240 VAC 50/60 Hz
Warranty	2 years limited warranty
What's in the box	Monitor; DisplayPort™ cable; Warranty card; Product notice; AC power cord
VESA mount	100 mm x 100 mm (bracket not included)
Product number	2V6B4E9
Touch-enabled	Not touch-enabled
Pixels per inch (ppi)	82 ppi
Panel bit depth	8 bit
Vertical viewing angle	178°
Horizontal viewing angle	178°
Bezel	3-sided micro-edge
Swivel	No swivel
Tilt	-5 to +20°
Pivot	+90
Height adjustment range	100 mm
Hardness	ЗН
Screen treatment	Anti-glare
Touch-enabled	Not touch-enabled
Integrated privacy filter	No
Flicker-free	Yes
Low blue light modes	Yes, Eyesafe® Certified

Messaging Footnotes

¹ All performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower. Results may vary based on quality of the original picture/photo/video and

a Uper Jointaince specifications provide a pectine upper service of the compared to the HP Enhance + mode. ² FreeSync™ Premium is only available when it is connected on Display Port or HDMI. FreeSync is an AMD® technology 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. Mandatory low framerate compensation and at least 120Hz refresh rate, 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. ³ Supports Adaptive-sync with NVIDIA® GeForce® graphics cards and AMD Radeon graphics cards. The Sync Wertified. Compatible with NVIDIA® GeForce® TX 10 series, and newer graphics cards. ⁴ Full high-definition (FHD) content required to support for the provide of the state of the graphics cards.

5 Based on HP's internal analysis. Monitor's 85% post-consumer recycled plastic content consists of 5% ocean bound plastic materials by weight. 100% outer box packaging and corrugated cushions made from sustainably sourced certified and recycled fibers. Plastic cushions are made from >90% recycled plastic. Excludes plastic bags and plastic foam sheeting.

Technical Specifications Footnotes

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

© Copyright 2020 HP 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 other trademarks are the property of their respective owners. All performance appecifications are provided by the component manufactures: Performance appecifications for performance appecification of all HPs component manufactures: Performance appecifications for performance appecifications of performance appecifications of a performance appecifications of a performance appecifications of a performance appecifications of performance appecifications of performance appecifications of a performance appecifications of performance appecifications of performance appecifications of a performance appecifications of performance appec . July 2021

