# OMEN 27 inch QHD 165Hz Gaming Monitor - OMEN 27qz

# Develop and test from the player's perspective

Experience your game designs as gamers will. This 27-inch 165 Hz QHD resolution monitor delivers fast gaming performance and vibrant visuals so you can see what gamers see from similar monitors. Easily test on both PC and console with tested compatibility and plenty of ports for connectivity.



\*Product image may differ from actual product



#### Vibrant, realistic visuals

Test for an IRL experience with crisp visuals of OHD resolution<sup>1</sup> and a wide array of vibrant colors, hues, and shades with 99% sRGB and 95% DCI-P3 color gamut.<sup>2</sup> Make out details and shading with HDR and up to 400 nits of brightness.<sup>2</sup>

# Sustainability in action



#### Fast, lag-free performance

Frame by frame, experience and test without latency. To keep things smooth, this display delivers a fast 165 Hz refresh rate and 1ms response time to cut motion blur.<sup>2</sup> Eliminate screen tearing and lag thanks to AMD FreeSync™ technology.<sup>3</sup>



#### Tested for compatibility

This gaming monitor is compatible with Z by HP workstations. It also endured over 140 tests<sup>4</sup> to ensure compatibility with consoles, which easily connect thanks to 2 HDMI ports and a display port, making switching between PC and console a breeze.<sup>5</sup>

### Designed with the planet in mind

At HP, we care about the impact our products have on our people, communities, and planet. This display contains at least 85% post-consumer recycled plastics<sup>6</sup> and was engineered to contain at least 10% recycled metals<sup>7</sup> to help reduce the raw materials we use.



# OMEN 27 inch QHD 165Hz Gaming Monitor -OMEN 27qz

## Featuring







#### **QHD** Resolution

See your games in the captivating definition and sharp details of 3.7 million pixels. 2560 x 1440 Quad HD resolution transforms your content for a remarkable entertainment experience on this 27" diagonal monitor.<sup>1</sup>

#### 165 Hz Refresh Rate

For crisp action and responsive game development, this fast refresh rate practically removes all artifacting and motion blurring.<sup>2</sup>

#### HDR

Create new worlds in stunning contrast with HDR. With peak brightness of 400 nits, experience your games as gamers will with brighter whites, deeper blacks, and richer colors.<sup>2</sup>

#### More Colors to Play With

Get deeper hues and a wide array of colors with 99% sRGB and 95% DCI-P3 for precisely recreated colors so lifelike your players will get lost in your gameplay.<sup>2</sup>

#### 1ms GTG Response Time with Overdrive

How fast your pixels can react to changing frames is critical for fast-paced gaming, and a 1ms GTG response time with Overdrive ensures even the most action-packed moments are fluid, crisp, and free of motion blur.<sup>2</sup>

#### AMD FreeSync<sup>™</sup> Technology

Every gamer deserves perfectly smooth gameplay and peak performance. Game confidently with a high refresh rate, low framerate compensation, and low latency. AMD FreeSync™ certified monitors are here.<sup>3</sup>

#### VESA Certified AdaptiveSync

VESA Certified AdaptiveSync guarantees higher refresh rates and low latency, optimized for gaming, plus a lab-certified max refresh rate so you know your display's full potential.<sup>8</sup>

#### Plenty of ports

Test easily by connecting to your gaming and work PCs, console, and headset with two HDMI 2.0 ports, one DisplayPort™ 1.4, and one 3.5mm headphone jack.<sup>5</sup>

#### **IPS** Technology

No matter where you stand, IPS panel technology delivers clear, vivid images. IPS technology ensures image accuracy and consistency across ultrawide 178-degree viewing angles, so you can get lost in your gameplay and testing environment from any angle.

#### VESA Certified ClearMR 6000

Clear Motion Ratio (CMR), provides a clear numerical value based on the ratio of clear pixels to blurry pixels, which allows you to easily compare the amount of motion blur between VESA Certified ClearMR displays.<sup>9</sup>

#### **Console Compatible**

This gaming monitor underwent over 140 test cases to ensure it's compatible with your choice of console. Just connect the HDMI and get right to development and testing.

#### Fully adjustable stand

Make your desk just how you like it with the fully adjustable stand. Find comfort while you develop, test and game with tilt, pivot, and 100 mm height adjustments.

#### HP Eye Ease

Always-on, True Color, Low-Blue Light Filter. HP Eye Ease is an always-on, low-blue light filter that helps keep your eyes comfortable throughout the day by reducing blue light without impacting color accuracy or adding a yellow color shift.

#### Materials that Matter

Feel like you're making a difference in and out of your work with a purchase you feel good about. This display contains at least 85% post-consumer recycled plastics to help reduce the raw materials we use.<sup>6</sup>

#### Thoughtful Product Packaging

To reduce plastic in landfills, we use 100% recyclable packaging that meets recycling requirements, so it can stay out of the landfill when customers are finished with it.<sup>10,11</sup>

#### Mindful metals

That's why this monitor was engineered to contain at least 10% recycled metals.<sup>7</sup>

#### Effortless Joypad OSD Button

In the middle of game development and testing, it's never been easier to configure your display settings right from the monitor. Quickly navigate the on-screen menu with the joypad OSD button to adjust brightness, contrast ratio, and color.

#### Integrated Cable Management

Cord and wire pass-through located on the display stand reduces cord-clutter and helps keep your workspace clean and organized.



# OMEN 27 inch QHD 165Hz Gaming Monitor -**OMEN 27qz**

#### Specifications **Display specifications** Display size 27' Viewable diagonal size 26.96" (68.47 cm) Aspect ratio 16.9 Curvature Flat Native resolution QHD (2560 x 1440)<sup>1,2</sup> Resolution (maximum) QHD (2560 x 1440 @ 165 Hz) Resolutions supported 640 x 480 @ 60 Hz; 640 x 480 @ 75 Hz; 720 x 400 @ 70 Hz; 800 x 600 @ 60 Hz; 800 x 600 @ 75 Hz; 1024 x 768 @ 60 Hz; 1280 x 720 @ 60 Hz; 1280 x 1024 @ 60 Hz; 1440 x 900 @ 60 Hz; 1610 x 900 @ 60 Hz; 1680 x 1050 @ 60 Hz; 1860 x 1050 Wz; 1860 x 1050 @ 60 Hz; 1860 x 1050 Wz; 1860 x 1050 @ 60 Hz; 1860 x 1050 Wz; 1860 x 105 Hz; 1280 x 1024 @ 75 Hz; 1024 x 768 @ 75 Hz; 1280 x 800 @ 60 Hz; 2560 x 1440 @ 144 Hz; 2560 x 1440 @ 165 Hz (DisplayPort only) Panel type IPS; LCD Bezel 3-sided borderless Panel bit depth True 8 bit Display colors Up to 16.7 million colors supported Display color gamut 99% sRGB; 95% Display P3 HDR Support HP HDR Refresh rate (maximum) 165 Hz Display scan frequency 60-165 Hz (DisplayPort™); 55-144 Hz (HDMI) (Vertical) 30-255 kHz (DisplayPort™); 30-250 kHz (HDMI) (Horizontal) Response time 1ms GtG (with overdrive) Brightness 400 nits<sup>1</sup> Contrast ratio 1000:1 (Static)<sup>1</sup> 9,800,000:1 (Dynamic)<sup>1</sup> Pixel pitch $023 \times 023 \,\mathrm{mm}$ Pixels per inch (ppi) 109 ppi Viewing angle 178° (Vertical) 178° (Horizontal) Backlight type Edge-lit Backlight lamp life 30.000 hours **Display features** On-screen controls; Pivot rotation; AMD FreeSync™; Anti-glare; Gaming Console Compatible; HP Eye Ease; HDR; Height adjustable; VESA ClearMR 6000 certified Display User Control Options Color; Image; Input; Power; Menu; Management; Information; Exit; Gaming Management software HP Display Center; OMEN Gaming Hub<sup>8</sup> Ves, HP Eye Ease (TÜV Low Blue Light Hardware Solution certified) Flicker-free

Yes (TÜV certified) Screen treatment Anti-alare Hardness 3H<sup>1</sup> Haze

25% VESA mount 100 x 100 mm (bracket included) Height adjustment range 100 mm Tilt -5 to +20° Pivot

±90° Camera No integrated camera

### Connectivity and communications

Port and connectors 2 HDMI 2.0 1 DisplayPort<sup>™</sup> 1.4 1 x 3.5 mm Audio Jack (Audio Out) HDCP Yes DisplayPort<sup>™</sup> and HDMI Power supply 100 - 240 VAC 50/60 Hz (Internal) Power consumption 67 W (maximum), 40 W (typical), 0.5 W (standby)

### Logistics and Physical

Product color Black Stand color Black Detachable stand Yes Physical security None Base area footprint 8.46 x 8.26 in Dimensions without Stand (W x D x H) 24.16 x 2.06 x 14.34 in (without stand) Dimensions with stand (W x D x H) 24.16 x 8.79 x 20.62 in Weight 16.34 lb (with stand); 11.84 lb (without stand) Packaged Dimensions (W x D x H) 27.52 x 6.3 x 17.56 in Packaaed weight 2294 lb Pallet Dimensions (L x W x H) 44.49 x 27.91 x 75.83 in Pallet weight 664.65 lb Pallet (lavers) Products per layer Products per pallet

### Certification and compliance

Environmental specifications Molded paper pulp cushion inside box is 100% sustainably sourced and recyclable; Outside box and corrugated cushions are 100% sustainably sourced and recyclable; 85% ITE-derived closed loop plastic<sup>3,4,5,6</sup> Certifications

CB; CE; cTUVus; EAC; FCC; ISO 9241-307; NOM; TUV Bauart; TUV LBL; Ukraine certificates; Eyesafe® Certified; TÜV Flicker free certified; UAE safety; UAE RoHS; South Africa safety; Ukraine safety; UL; Canada ICES<sup>9</sup> Microsoft WHQL certification Windows 11; Windows 10

Operating temperature rang 41 to 95°F Non-operating temperature range -40 to 65°C -40 to 149°F Operating altitude Up to 16.400 ft Non-operating altitude Up to 40,000 ft Operating humidity range 20 to 80% RH Non-operating humidity range 5-95%

## Additional information

#### Part Number P/N: AK2B3AA

UPC code: (A2N) 198828321695; (ABA) 198701249306; (ABB) 198701249313; (ABT) 198828321701; (ABU) 198701249320; (ABV) 198828321718; (ABY) 198701249337; (ACQ) 198828321725; (AH3) 198828321732; (UUZ) 198701249344 Manufacturer Warranty

#### HP three-year limited warranty What's in the box

Monitor: DisplayPort<sup>™</sup> cable: Warranty card: Quick Setup Poster: AC power cord<sup>7</sup> Country of origin Made in China



# OMEN 27 inch QHD 165Hz Gaming Monitor - OMEN 27qz

# **Footnotes**

# Messaging Footnotes

<sup>1</sup>Quad high-definition (QHD) content required to view QHD images.

- <sup>2</sup> All performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary, either higher or lower.
- <sup>3</sup> AMD FreeSync technology provides a tear-free, flicker-free gaming experience and smooth video playback when paired with AMD Radeon graphics, and works over HDMI\* and DisplayPort\* effortlessly.

<sup>4</sup> HP Total Test Process testing is not a guarantee of future performance under these test conditions. Damage under the HP Total Test Process test conditions or any accidental damage requires an optional HP Accidental Damage Protection Care Pack

- <sup>5</sup> AC power cord and DisplayPort<sup>™</sup> cable included. All others sold separately
- <sup>6</sup> Recycled plastic content percentage is based on the definition set in the IEEE 1680.1-2018 EPEAT\* standard.
- <sup>7</sup> Recycled metal is expressed as a percentage of the total weight of the metal according to ISO 14021 definitions for metal parts over 25 grams.
- <sup>8</sup> VESA Certified Adaptive Sync is the high-performance Monitor and Display Compliance Test Specification from VESA specifying display visual performance on variable refresh rate displays. See https://www.adaptivesync.org/ for more details.
- <sup>9</sup> VESA Certified ClearMR is the high-performance Monitor and Display Compliance Test Specification from VESA that provides a clear numerical value based on the ratio of clear pixels to blurry pixels. See

https://www.clearm.rorg/ for more details. <sup>10</sup> HP paper and fiber based packaging for PCs, displays, home and office print, and supplies is reported by suppliers as recycled or certified, with a minimum of 97% by volume verified by HP. Packaging is the box that comes with the product and all paper-based materials inside the box. Packaging for commercial, personal systems accessories, and spare parts is not included.

<sup>11</sup> Recycling facilities not available in all locations.

# **Technical Specifications Footnotes**

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

<sup>2</sup> DisplayPort<sup>w</sup> 1.4 or HDMI 2.0 required to drive panel at its native resolution. The video card of the connected PC must be capable of supporting 2560 x 1440 at 60 Hz with 8-bit color using one DisplayPort<sup>w</sup>, HDMI. The video card of the connected PC must be capable of supporting 2560 x 1440 and include one DisplayPort<sup>w</sup> or one HDMI outputs to drive the monitor at the Preferred Mode.

<sup>3</sup> External power supplies, WWAN modules, power cords, cables and peripherals excluded. Service parts obtained after purchase may not be Low Halogen.

- <sup>4</sup> ITE Derived Closed Loop Plastic percentage is based on the definition set in the IEEE 1680.1-2018 standard.
- <sup>5</sup>100% outer box packaging and corrugated cushions made from sustainably sourced certified and recycled fibers
- <sup>6</sup> Molded pulp cushions are made from 100% recycled wood fiber and organic materials.
- <sup>7</sup> Included cables may vary by country.
- <sup>8</sup> Host PC requires Windows 10. OMEN Gaming Hub is available on the Microsoft store.
- <sup>9</sup> Monitors produced from June 2024 comply with China regulation GB 21520-2023.

© Copyright 2024 HP Development Company, LP. 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. December 2024

