ALIENWARE 500HZ GAMING MONITOR **AW2524HF**



THE WORLD'S FASTEST IPS GAMING MONITOR*— NOW WITH AMD FREESYNC™ PREMIUM

ENGINEERED FOR SPEED

The AW2524HF's 500Hz (OC) / 480Hz (native) refresh rate delivers a new category of speed and motion clarity on a Fast IPS panel, making even fast-paced games look supremely fluid, giving players a competitive edge.

The display's Fast IPS panel enables a 0.5ms** GtG (gray-togray) response time, virtually eliminating ghosting and blurring for a clear image, even in the fastest-paced games.

And with AMD FreeSync™ Premium technology and VESA Adaptive Sync Display certification, players will experience tearand stutter-free gaming at high speed, on any modern GPU.

QUALITY FRONT-OF-SCREEN EXPERIENCE

This speed is achieved on a Fast IPS panel that offers wider viewing angles than competing TN panels, and sRGB 99% color coverage for consistent, accurate colors.

Meanwhile, the TUV-certified ComfortView Plus Low Blue Light hardware solution reduces harmful blue light while maintaining true-to-life colors, so even marathon gaming s essions are easy on the eyes.

GAMER-CENTRIC DESIGN

The esports-inspired design features a hexagonal base for a smaller desk footprint, and a fully-adjustable stand helps players arrange their PC gaming setup for ultimate comfort and convenience.

And the ingenious retractable headset hanger keeps your gear out of the way when not in use, to a chieve that appealing dean



* Based on internal analysis, June 2023. ** 0.5ms (GtG min), 1ms (GtG most observed) in Extreme mode.

FEATURES AND TECHNICAL SPECIFICATIONS

ALIENWARE 500HZ GAMING MONITOR AW2524HF

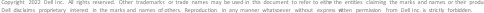


Diagonal Viewing Size: 62.20 cm 24.5 Inches 543.74 mm x 302.62 mm Preset Display Area (H x V) 21.40" x 11.91' 164545.63 mm2 (255.04 inches2) Panel Type: Fast IPS Display Screen Coating Antiglare with 3H hardness, Haze 25% 1920 X 1080 at 480Hz (Native with DP) / at 500Hz (OC with DP) Maximum Preset Resolution 1920 X 1080 at 255Hz (Native with HDMI) 178° vertical / 178° horizontal Viewing Angle Pixel Pitch 0.2832 mm x 0.2802mm 90 Pixel Per Inch (PPI) 1000: 1 (typical) Contrast Ratio Aspect Ratio (16:9)Backlight Technology White LED edgelight system 400 cd/m2 (typical) Response Time(typical) 0.5 ms (gray-to-gray min), 1ms (gray to gray most observed, in Extreme Mode) 2 x DP 1.4 (HDCP 1.4)(Supports up to FHD 1920 x 1080 500 Hz, HDR, VRR) Connectivity 1 x HDMI 2.1 (HDCP 1.4)(Supports up to FHD 1920 x 1080 255 Hz TMDS, HDR, VRR as per specified in HDMI 2.1) 1 x USB 3.2 Gen1 (5 Gbps) upstream port (Rear) 2 x USB 3.2 Gen1 (5 Gbps) Downstream port (Rear) 2 x USB 3.2 Gen1 (5 Gbps) Downstream port [including one port which supports BC1.2 power-charging] (Bottom) NVIDIA® Reflex Latency Analyzer Nο NVIDIA® G-SYNC® Nο Ambient Light Sensor Nο AlienFX™ Lighting Nο Adjustability Height adjustable stand (110 mm) and Height-markers Tilt (-5° to 21°) Swivel (-20° to 20°) Pivot (-90° to 90°) Built in cable-management Yes, ComfortView Plus (TÜV Rheinland - Hardware Solution) Low Blue Light Flicker-free ID color variant Dark Side of the Moon Specifications - Service / Support Details 3-Year Advanced Exchange Service and Premium Panel Exchange HDR Support **HDR 10** Calibration Accuracy Not applicable Color Gamut (typical): Color Support sRGB 99% Color Depth: 1.07 Billion colors Height with stand (Compressed ~ 390.51 mm ~500.51 mm 15.37 inches~19.71 inches Extended) Width 555.14 mm 21.86" 243.71 mm Depth 9.60 inches 328.86 mm Height without stand 12.95 Width without stand 555.14mm 21.86 Depth without stand 84.0 mm 3.31 3.65 kg Weight (panel only - for VESA mount) 8.05 lb Weight (with packaging) 9.10 kg 20.06 lb Built-in Devices NA Compliant Standards Product Safety, EMC and Environmental Datasheets, Dell Regulatory Compliance Home Page, Dell and the Environment Flat Panel Mount Interface VESA (100 x 100 mm) Operating: 0° to 40°C (32° to 104°F) Temperature Range Non-operating: -20° to 60°C (-4° to 140° F) Humidity Range Operating: 10% to 80% (non-condensing) Non-Operating:5% to 90% (non-condensing, storage/shipping) Altitude Operating: 5,000 m (16,404 ft) max Non-Operating: 12,192 m (40,000 ft) max Voltage Required 100 VAC to 240 VAC / 50 Hz or 60 Hz + 3 Hz /1.2 A (typical) Power Consumption 0.3 W (Off Mode) 0.5 W (Standby Mode) 18.5 W (On Mode) 74 W (Max) 18 W (Pon) 58 kWh (TEC) Audio Output

meter), 1 x USB 3.2 Gen1(5 Gbps) upstream cable (1.80 meters), Quick start guide, Safety, Environmental, and Regulatory Information, Alienware Sticker ¹ComfortView Plus feature reduces blue light emission and optimizes eye comfort without compromising color accuracy. ²Advanced Exchange Service: Replacement part/unit dispatched, if needed, following completion of

Monitor, Stand riser, Stand base, Power cable (varies by country), 1 x DisplayPort to DisplayPort 1.4 cable (1.80 meters), 1 x USB-C to Display Port 1.4 cable (1.0

phone/online diagnosis. Fee charged for failure to return defective unit. Availability varies. Other conditions apply. For a copy of the Limited Hardware Warranty, write Dell USA I.P., Attn: Warranties, One Dell Way, Round Rock, TX 78682 or see Dell.com/warranty.



What's Included

