Reimagine what work looks like

Get more out of your workday with the HP Series 5 Pro 24" WUXGA Monitor. Create the setup that works for the way you work, wherever you work, with refined visual clarity and adjustable comfort built into a sleek, modern design.



*Product image may differ from actual product



Elevate your productivity

See more of your work and get more done on this 24" WUXGA resolution monitor. A lightning-fast 100 Hz refresh rate¹ brings out every detail. Elevate your view even more by experiencing bright, vibrant, consistent colors with 100% sRGB¹ and HP Progressive White Balance.²



Designed to inspire

Change the way you see your desk. See more of your display with the 3-sided borderless with micro-edge bezel design. To get even more done, pair this display with another HP Series 5 Pro 24" WUXGA monitor⁴ and a dock³ for the perfect dual display setup¹³.



Take control of your comfort

Find a way to feel your best all day with 4-way adjustability optimized by the step-by-step Ergonomic Setup Guide⁵ in HP Display Center⁹. Keep your eyes comfortable with HP Eye Ease by reducing blue light without impacting color.

Sustainability in action

Materials that make an impact

The better choice for a brighter tomorrow, this energy-efficient monitor's enclosure contains at least 90% recycled plastic content⁶. And with 100% of paper-based packaging sustainably sourced⁷, you can feel good about your purchase.















Featuring

16:10 WUXGA Resolution

Get 11% more screen with WUXGA 1920x1200 resolution and 16:10 aspect ratio. 1,12

IPS Technology

No matter where you are or sit, IPS technology ensures image accuracy and consistency across wide 178-degrees horizontal and vertical viewing angles.¹

100 Hz Refresh Rate

With a 100 Hz refresh rate this monitor is capable of clear details, smoothly moving from frame to frame, allowing for fast split-second reaction time.¹

More Contrast

See the nuanced differences of color, shadow, and highlights thanks to the enhanced 1500:1 contrast ratio.¹

High Brightness

350 nits of brightness lets you see clearly. Enhance your visual performance for work or simply enjoying entertainment.¹

100% sRGB Color Gamut

Enjoy highly accurate colors on screen with 100% sRGB. This HP monitor provides ideal color reproduction with minimal effort.¹

Progressive White Balance

Work better with content that looks the same on both screens. Progressive White Balance is an HP technology that provides consistent white-point matching from screen-to-screen.²

Sleek Design, Clean Space

See and do more on your screen with a 3-sided borderless with micro-edge bezel design that maximizes your viewing area for a sleek design and virtually seamless dual-monitor setups.

More Ports. Easily Accessible.

More ports means more capabilities. With HDMI 1.4, DisplayPort™ 1.2, USB-B (upstream), and 4 USB-A 3.2 ports, you can connect multiple devices. Easy rear-facing design makes connecting a breeze.⁸

Endless Adjustability

With 4-way adjustability you can customize pivot, tilt, height adjust, and swivel settings to fit you, your desk, and your needs.

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.

Ergonomic Setup Guide

With world-class ergonomic practices at your fingertips, you have the knowledge to fine-tune your display's 4-way adjustability to achieve optimal comfort, all day, thanks to the step-by-step Ergonomic Setup Guide in HP Display Center.^{5,9}

HP Display Center

Customize your monitor with the intuitive HP Display Center that lets you tailor your settings, partition screens, and more—all through the host PC. Plus, learn how to find your perfect posture with help from the included HP Ergonomic Setup Guide. ^{5,9}

Works with Chromebook Certified

The Works With Chromebook badge on a device means it's optimized to work with your Chromebook and other Chrome OS devices. Enjoy a seamless experience across Works With Chromebook certified accessories.¹⁰

Increased Energy Efficiency

HP is committed to helping protect our shared future by minimizing the energy our monitors consume to help reduce energy demand. This monitor is held to the highest energy saving standard with an ENERGY STAR® rating and EPEAT® Gold Registration. ¹¹



Specifications

| Resolution (maximum) WUXGA (** 640 x 480* 768 @ 60* 1280 x 10* x 720 @ 1 Panel type Bezel Panel active area Panel bit depth Display colors Up to 16.7 Display color gamut Refresh rate (maximum) Display scan frequency Fightness Contrast ratio Pixel pitch Pixel pitch Display Up to 16.7 Pixels per inch (ppi) Viewing angle Backlight lamp life Display User Control Options Management software Low blue light modes HP Eye Ed Screen treatment Hardness Hardness Hardness Hardness Height ac Tilt: -5 to Titt: -5 to Treat and to 1050 @ 6 1280 x 10 | · |
|--|---|
| Aspect ratio Curvature Flat Native resolution Resolution (maximum) WUXGA (** 640 x 486 768 @ 60 Resolutions supported Panel type Panel type Bezel Panel active area Panel bit depth Display colors Display color gamut Refresh rate (maximum) Display scan frequency Response time Brightness Contrast ratio Pixel pitch Display type Backlight type Backlight lamp life Display User Control Options Management software HP Display Edge-lit; Vest Screen treatment Hardness HATLER STORMER HATLER S | 1920 x 1200) ^{1,2} |
| Curvature Flat Native resolution WUXGA (Resolution (maximum) WUXGA (640 x 480 768 @ 60 1050 @ 6 1280 x 10 x 720 @ 1 Panel type IPS; LCD¹ Bezel 3-sided b Panel active area 51.84 x 32 Panel bit depth 8 bit (6 bi Display colors Up to 16.7 Display color gamut 100% sR0 Refresh rate (maximum) 100 Hz¹ Display scan frequency 50-100 Hz² Response time 5ms GtG Brightness 350 nits¹ Contrast ratio 1500:1 (St Pixel pitch 0.27 x 0.2 Pixels per inch (ppi) 94 ppi Viewing angle 178° (Vert Backlight type Edge-lit; \ Backlight Backlight lamp life 30,000 hc Display User Control Options Management software HP Displated Display User Control Options Management Software HP Display User | |
| Native resolution Resolution (maximum) WUXGA (** Resolution (maximum) WUXGA (** 640 x 480 768 @ 60 1280 x 10 x 720 @ 1 Panel type Panel type Panel active area Panel bit depth Display colors Pisplay color gamut Refresh rate (maximum) Display scan frequency Response time Brightness Contrast ratio Pixel pitch Pixel pitch Pixels per inch (ppi) Viewing angle Backlight type Backlight type Backlight lamp life Display User Control Options Management software Low blue light modes HP Eye Ede Flicker-free Yes Screen treatment Hardness Haze VESA mount Hoight ac Tilt: -5 to | |
| Resolution (maximum) WUXGA (** 640 x 486* 768 @ 60* 1280 x 10 x 720 @ 1 Panel type Bezel Panel active area Panel bit depth Display colors Up to 16.7 Display color gamut Refresh rate (maximum) Display scan frequency For 100 Hz Response time Brightness Contrast ratio Pixel pitch Display by pi Viewing angle Backlight type Backlight lamp life Display User Control Options Management software Low blue light modes HP Eye Ed Screen treatment Hardness Hardness Hardness Hardness Height ac Tilt: -5 to Titt: -5 to Treat (1050 @ 60 1280 x 105 1280 x 10 1050 @ 60 1280 x 10 1280 x | |
| Resolutions supported 768 @ 60 768 @ 60 1050 @ 6 1280 x 10 x 720 @ 1 Panel type Panel type Panel active area 51.84 x 32 Panel bit depth Display colors Up to 16.7 Display color gamut Refresh rate (maximum) Display scan frequency Find Brightness Contrast ratio Pixel pitch Pixel pitch Display by pi Viewing angle Backlight type Backlight lamp life Display User Control Options Management software HP Display Edge-lit; Namagement software HP Eye Edge-lit; Namagement software HP Display Edge-lit; Namagement software HP Display User Control Options Management software HP Display Edge-lit; Namagement software HP Display User Control Options Management software HP Display User Control Options Height acc Tilt: -5 to: Tilt: -5 to: Tilt: -5 to: | 1920 x 1200 @ 100 Hz) ' |
| Resolutions supported 768 @ 60 1050 @ 6 1280 x 10 x 720 @ 1 Panel type Panel type Bezel Panel active area 51.84 x 32 Panel bit depth Display colors Up to 16.7 Display color gamut Refresh rate (maximum) Display scan frequency Formula type Brightness Contrast ratio Pixel pitch Display type Backlight type Backlight type Backlight lamp life Display User Control Options Management software House | |
| Bezel 3-sided by Panel active area 51.84 x 32 Panel bit depth 8 bit (6 bit Display colors Up to 16.7 Display color gamut 100% sR0 Refresh rate (maximum) 100 Hz1 Display scan frequency 50-100 Hz Response time 5ms GtG Brightness 350 nits1 Contrast ratio 1500:1 (St Pixel pitch 0.27 x 0.2 Pixels per inch (ppi) 94 ppi Viewing angle 178° (Vert Backlight lamp life 30,000 hc Display User Control Options Management software HP Display User Control Options HP Eye Ede Screen treatment Anti-glare Hardness 3H1 Haze 25% VESA mount 100 x 100 Height active Tits -5 to 150 | 0 @ 60 Hz; 640 x 480 @ 75 Hz; 720 x 400 @ 70 Hz; 800 x 600 @ 60 Hz; 800 x 600 @ 75 Hz; 1024 x Hz; 1280 x 720 @ 60 Hz; 1280 x 1024 @ 60 Hz; 1440 x 900 @ 60 Hz; 1600 x 900 @ 60 Hz; 1680 x O Hz; 1920 x 1080 @ 50 Hz; 1920 x 1080 @ 60 Hz; 1920 x 1080 @ 100 Hz; 1920 x 1200 @ 60 Hz; 24 @ 75 Hz; 720 x 480 @ 60 Hz; 720 x 576 @ 50 Hz; 1024 x 768 @ 75 Hz; 1280 x 720 @ 50 Hz; 1280 00 Hz; 1280 x 800 @ 60 Hz; 1920 x 1080 @ 75 Hz; 1920 x 1200 @ 75 Hz; 1920 x 1200 @ 100 Hz |
| Panel active area 51.84 x 32 Panel bit depth 8 bit (6 bi Display colors Up to 16.7 Display color gamut 100% sRd Refresh rate (maximum) 100 Hz ¹ Display scan frequency 50-100 Hz Response time 5ms GtG Brightness 350 nits ¹ Contrast ratio 1500:1 (St Pixel pitch 0.27 x 0.2 Pixels per inch (ppi) 94 ppi Viewing angle 178° (Vert Backlight type Edge-lit; \(\) Backlight lamp life 30,000 have 10 Display User Control Options Management software HP Display Low blue light modes HP Eye Edge-lit; \(\) Flicker-free Yes Screen treatment Anti-glare Hardness 3H ¹ Haze 25% VESA mount 100 x 100 Height according to the first tree tree to the first tree tree to the first tree tree tree tree tree tree tree t | |
| Panel bit depth Display colors Up to 16.7 Display color gamut Refresh rate (maximum) Display scan frequency Response time Brightness Contrast ratio Display ber inch (ppi) Viewing angle Backlight lamp life Display User Control Options Management software Low blue light modes HP Eye Eder Screen treatment Hardness Haze VESA mount Hook 100 % RR 100 Hz | orderless with micro-edge bezel |
| Display colors Display color gamut Refresh rate (maximum) Display scan frequency Response time Brightness 350 nits¹ Contrast ratio Display brich Pixel pitch Display brich | 2.4 cm |
| Display color gamut Refresh rate (maximum) Display scan frequency So-100 Hz Response time Brightness 350 nits¹ Contrast ratio Pixel pitch Display ber inch (ppi) Viewing angle Backlight type Backlight lamp life Display User Control Options Management software Low blue light modes HP Eye Ede Flicker-free Screen treatment Hardness Haze VESA mount 100% sRd SRd Streen trequency 50-100 Hz 150-100 H | t + FRC) ¹ |
| Refresh rate (maximum) 100 Hz ¹ Display scan frequency 50-100 Hz Response time 5ms GtG Brightness 350 nits ¹ Contrast ratio 1500:1 (St Pixel pitch 0.27 x 0.2 Pixels per inch (ppi) 94 ppi Viewing angle 178° (Vert Backlight type Edge-lit; \(\) Backlight lamp life 30,000 hc Display User Control Options Management software HP Display Low blue light modes HP Eye Ed Flicker-free Yes Screen treatment Anti-glare Hardness 3H ¹ Haze 25% VESA mount 100 x 100 Height ac | million colors supported ^{1,3} |
| Display scan frequency Response time Brightness 350 nits¹ Contrast ratio 1500:1 (St Pixel pitch 0.27 x 0.2 Pixels per inch (ppi) 94 ppi Viewing angle 178° (Vert Backlight type Backlight lamp life 30,000 hr Display User Control Options Management software Low blue light modes HP Eye Ed Flicker-free Yes Screen treatment Hardness Hardness 3H¹ Haze 25% VESA mount 100 x 100 Height ac Tilt: -5 to | GB |
| Response time 5ms GtG Brightness 350 nits¹ Contrast ratio 1500:1 (St Pixel pitch 0.27 x 0.2 Pixels per inch (ppi) 94 ppi Viewing angle 178° (Vert Backlight type Edge-lit; \(\) Backlight lamp life 30,000 he Display User Control Options Management software HP Display Low blue light modes HP Eye Ed Screen treatment Anti-glare Hardness 3H¹ Haze 25% VESA mount 100 x 100 Height ac Titt: 5 to | |
| Brightness 350 nits¹ Contrast ratio 1500:1 (St Pixel pitch 0.27 x 0.2 Pixels per inch (ppi) 94 ppi Viewing angle 178° (Vert Backlight type Edge-lit; \\ Backlight lamp life 30,000 he Display User Control Options Management software HP Display Low blue light modes HP Eye Ed Screen treatment Anti-glare Hardness 3H¹ Haze 25% VESA mount 100 x 100 Height ac Tilt: -5 to | z (Vertical) ¹ ; 30-130 kHz (Horizontal) ¹ |
| Contrast ratio Pixel pitch Pixel pitch Pixels per inch (ppi) Viewing angle Pixels per inch (ppi) Pixels per in | (with overdrive) ¹ |
| Pixel pitch Pixels per inch (ppi) Viewing angle Backlight type Backlight lamp life Display User Control Options Management software Low blue light modes HP Eye Ed Flicker-free Yes Screen treatment Hardness Haze 25% VESA mount 0.27 x 0.2 94 ppi 96 prightness 96 prightness 97 prightness 97 prightness 97 prightness 97 prightness 98 prig | |
| Pixels per inch (ppi) Viewing angle Backlight type Backlight lamp life Display User Control Options Management software Low blue light modes Flicker-free Screen treatment Hardness Haze VESA mount P4 ppi 94 ppi | ratic) ¹ 1000000:1 (Dynamic) ¹ |
| Viewing angle 178° (Vert Backlight type Edge-lit; \ Backlight lamp life 30,000 he Display User Control Options Hardness HP Displat HP Eye Edge Edge Edge Edge Edge Edge Edge Edg | 7 mm ¹ |
| Backlight type Edge-lit; \ Backlight lamp life 30,000 he Display User Control Options HP Display Low blue light modes HP Eye Ed Flicker-free Yes Screen treatment Anti-glare Hardness 3H1 Haze 25% VESA mount 100 x 100 Height ac Tilt: -5 to | |
| Backlight lamp life 30,000 he Display User Control Options Management software HP Display Low blue light modes HP Eye Ed Flicker-free Yes Screen treatment Anti-glare Hardness 3H ¹ Haze 25% VESA mount 100 x 100 Height ac Tilt: -5 to | ical) 178° (Horizontal) |
| Display User Control Options Management software Low blue light modes HP Eye Ed Flicker-free Yes Screen treatment Hardness Hardness VESA mount Brightnes HP Display HP Eye Ed To Screen treatment Anti-glare Hardness 100 x 100 Height ad Tilt: -5 to | VLED |
| Control Options Management software Low blue light modes Flicker-free Flicker-free Screen treatment Hardness Haze VESA mount Height ac Tilt: -5 to | ours |
| Low blue light modes Flicker-free Flicker-free Flicker-free Flicker-free Yes Screen treatment Anti-glare Hardness 3H ¹ Haze 25% VESA mount 100 x 100 Height ac Tilt: -5 to | ss+; Color; Image; Input; Power; Menu; Management; Information; Exit |
| Flicker-free Yes Screen treatment Anti-glare Hardness 3H ¹ Haze 25% VESA mount 100 x 100 Height ac | ay Center; HP Client Management Script Library |
| Screen treatment Anti-glare Hardness 3H ¹ Haze 25% VESA mount 100 x 100 Height ac | ase (TÜV Low Blue Light Hardware Solution certified) ¹ |
| Hardness 3H ¹ Haze 25% VESA mount 100 x 100 Height ac Tit: -5 to | |
| Haze 25% VESA mount 100 x 100 Height ac | |
| VESA mount 100 x 100 Height ac | |
| Height ac | |
| Tilt: -5 to - | mm |
| Adjustability Swivel: ±4 Pivot: ±90 | 45° |
| | |
| | ated camera |
| Connectivity and communication | ated camera ive white balance; Works with Chromebook |

| Connectivity and communications | |
|---------------------------------|---|
| Port and connectors | 1 HDMI 1.4 1 DisplayPort™ 1.2 4 USB Type-A 5Gbps signaling rate (1 charging) 1 USB-B |
| HDCP | Yes, DisplayPort™ and HDMI |
| Power supply | 100 - 240 VAC 50/60 Hz (Internal) |



| Product color | Jet black bezel; Jet black rear cover |
|---|--|
| Stand color | Silver; Jet black |
| Physical security | Security lock-ready ⁵ |
| Base area footprint | 24.2 x 18.95 cm |
| Dimensions without Stand (W x D x H) | 53.28 x 4.7 x 34.29 cm (without stand) |
| Dimensions with stand (W x D x H) | 53.28 x 18.95 x 51.75 cm |
| Weight | 5.1 kg (with stand) |
| Packaged Dimensions (WxDxH) | 62.1 x 14 x 41.1 cm |
| Packaged weight | 7.4 kg (with stand) |

Certification and compliance

| Energy efficiency class | |
|-----------------------------------|--|
| Standby mode power demand | 0.5 W |
| Energy efficiency | ENERGY STAR® certified |
| Ecolabels | TCO Certified; TCO Certified Edge; EPEAT® Gold with Climate+ ⁷ |
| Sustainable impact specifications | Low halogen; 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; Contains ocean-bound plastic; Contains 20% recycled glass in the monitor panel; At least 30% recycled metal including 90% recycled aluminum in the stand 8,9,10,11,12,14 |
| Certifications | BIS; BSMI; CB; CCC; CE; CECP; CEL; cTUVus; EAC; FCC; GS Mark; ICES; ISO 9241-307; KC; KCC; NOM; PSB; RCM; SEPA; TUV-S; VCCI; WEEE; ISC; California Energy Commission (CEC); WW application; UAE; TGM; Ukraine certificates; NRCS; PSE; Ukraine EE; TÜV Low Blue Light Hardware Solution certified; Works with Chromebook certified; Korea MEPS; CEL Grade 2; Australian-New Zealand DoC; EMF |
| Microsoft WHQL certification | Windows 11; Windows 10 ¹⁶ |
| Environmental | Operating temperature range: 5 to 35°C Operating humidity: 20 to 80% RH (non-condensing) Non-operating humidity: 5-95% Operating altitude: Up to 5,000 m Non-operating altitude: Up to 12,192 m |

Additional information

| Product Numbers | 9D9A7AA - 524pn (with stand); 9D9A7E9 - 524pn (5 years warranty); 9D9A7A5 - 524pn (PVC free) |
|-----------------------|---|
| Manufacturer Warranty | HP three-year limited warranty |
| What's in the box | Monitor; DisplayPort™ cable; HDMI cable; Warranty card; USB Type-B to A cable; Quick Setup Poster; AC power cord ⁴ |
| Country of origin | Made in China and Vietnam |



Footnotes

Messaging Footnotes

- All performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary, either higher or lower.
- ² HP's Progressive White Balance feature is designed to calibrate 100% full white on HP Series 5 Pro monitors. This adjustment is intended to align the white point more closely among various HP Series 5 Pro monitors. However, due to the nature of monitors, perceptible differences in the white color may still occur when the monitors are viewed from varying angles.
- ³ Dock sold separately. Both HP Series 5 Pro 24" WUXGA 524pn monitors need to be connected to the dock for a dual display setup.
- ⁴ HP Series 5 Pro 24" WUXGA 524pn monitor sold separately.
- ⁵ Ergonomic Setup Guide is available through HP Display Center. Host PC requires Windows 10 or higher. HP Display Center is available on the Microsoft store.
- ⁶ Recycled plastic is expressed as a percentage of the total weight plastic. Post-consumer recycled is based on the definition set in the EPEAT* standard for computers, IEEE 1680.1-2018 standard. 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.

7 100% of paper-based packaging made from sustainably sourced, certified, and recycled fibers.

14 Based on internal testing of HP Series 7 Pro and HP Series 5 Pro monitors with USB Type-C* or HDMI connections to devices on macOS and Windows, March 2024 and September 2024. Requires USB Type-C* or HDMI connectivity. Some features may not be supported.

- ⁸ AC Power cable, HDMI cable, DisplayPort^w cable, and USB 3.2 A-B cable included. All other cables sold separately.
 ⁹ Host PC requires Windows 10 or higher. HP Display Center is available for download on the Microsoft store for Windows or support.hp.com for Windows and MacOS.
- This product works with devices capable of running the latest version of Chrome OS and has been certified to meet Google's compatibility standards. Google is not responsible for the operation of this product or its compliance with safety requirements. Chromebook and the Works With Chromebook badge are trademarks of Google LLC.
- 11 Based on US EPEAT* registration according to IEEE 1680.1-2018 EPEAT*. Status varies by country. Visit www.epeat.net for more information. EPEAT* is a world class ecolabel for electronics and technology products. EPEAT* Gold with Climate+ registered products have met rigorous criteria and been independently verified to assure they have been thoughtfully designed with the planet in mind. With EPEAT Climate+, you're not just choosing products; you're choosing a movement towards corporate responsibility and climate action. This product has been verified to meet ENERGY STAR* requirements.
- Based on comparison against a 23.8-inch FHD (1920 x 1080) resolution monitor.
- 13 Configuration may vary based on port availability of host PC. Two video inputs, HDMI or DisplayPort, needed for a dual display setup

Technical Specifications Footnotes

- All specifications represent the typical specifications provided by HP's component manufacturers, actual performance may vary either higher or lower.
- All specifications represent the typical specifications provided by the Scoring reference in the connected PC must be capable of supporting 1920 x 1200 at 60 Hz with 8-bit color using one DisplayPort*, HDMI. The video card of the connected PC must be capable of supporting 1920 x 1200 at 60 Hz with 8-bit color using one DisplayPort*, HDMI. The video card of the connected PC must be capable of supporting 1920 x 1200 at 60 Hz with 8-bit color using one DisplayPort* or one HDMI outputs to drive the monitor at the Preferred Mode.

 3 Number of colors through A-FRC technology.
- ⁴ Included cables may vary by country.
- Lock sold separately.
 Host PC requires Windows 10 and above. HP Display Center is available on the Microsoft store.
- ⁷ EPEAT* registered where applicable. EPEAT* registration varies by country. See www.epeat.net for registration status by country. Based on US EPEAT* registration according to IEEE 1680.1-2018 EPEAT*. Status varies by country. Visit www.epeat.net for more information.
- External power supplies, WWAN modules, power cords, cables and peripherals excluded. Service parts obtained after purchase may not be Low Halogen.
- 9 Molded pulp cushions are made from 100% recycled wood fiber and organic materials.
- 10 100% outer box packaging and corrugated cushions made from sustainably sourced certified and recycled fibers.
- 11 Recycled plastic content percentage is based on the definition set in the IEEE 1680.1-2018 standard.
- Recycled plastic content percentage is bused on the definition set in the IEEE 1903/12/19 standard.

 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.

 He's Progressive White Balance feature is designed to calibrate 100% full white on HP Series 5 Pro monitors. This adjustment is intended to align the white point more closely among various HP Series 5 Pro monitors.
- However, due to the nature of monitors, perceptible differences in the white color may still occur when the monitors are viewed from varying angles.

 A Percentage of recycled glass in the monitor panel varies by product. Recycled glass is expressed as a percentage of the total weight of the glass.
- To the Client Management Script Library must be downloaded to the connected PC to run CMSL commands. Some limitations may apply to legacy displays. Visit support.hp.com to download HP CMSL.

 16 Not all features are available in all editions or versions of Windows. Systems may require upgraded and/or separately purchased hardware, drivers, software or BIOS update to take full advantage of Windows. functionality. Windows is automatically updated and enabled. High speed internet and Microsoft account required. ISP fees may apply and additional requirements may apply over time for updates. See http://www.windows.com.

© Copyright 2024 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. DisplayPort™ and the DisplayPort™ logo are trademarks owned by the Video Electronics Standards Association (VESA®) in the United States and other countries. USB Type-C® and USB-C® are registered trademarks of USB Implementers Forum. © 2017 Google LLC All rights reserved. Google and the Google Logo are registered trademarks of Google LLC. ENERGY STAR® is a registered mark owned by the U.S. government. EPEAT® is a registered trademark of Green Electronics Council.

November 2025



