ProductSheet HP Series 5 27 inch FHD White Monitor - 527sw (94F46AA)



See more of what you love

Get lost in any passion project with the HP Series 5 27-inch FHD White Monitor. Its sleek, thin-and-light design gives you the flexibility to enjoy entertainment while vibrant color and deep contrast ratio lets you see everything as it was meant to be seen. Enhance your screen time and your pastime with a higher refresh rate[1] for a screen-tear-free experience.



Enjoy more of what you love in colorful detail

Sit back and soak in all the content you love with this exceptional 27" FHD monitor. Experience colorful imagery and vibrant detail like they were intended with 99% sRGB color, deep 1500:1 contrast ratio, and 300 nits brightness.[1] Its 100 Hz refresh rate delivers seamless scrolling and smooth, stutter-free viewing.

Designed with your comfort in mind

From mastering new skills to diving into a hobby, this 27" FHD monitor is designed to help keep you focused. With a tilt adjust stand and the Ergonomic Setup Guide[2] in HP Display Center you can customize your comfort. Plus, HP Eye Ease with Eyesafe® certification[3] limits blue light to keep your eyes comfortable without impacting color accuracy, so you can do more, longer.

Thin. Light. Exactly right.

This thin-and-light 27-inch FHD monitor is designed to look great in any space. Whether learning, playing, or watching content, its ultra-thin 3-sided borderless design lets you create a seamless dual-screen setup for enhanced viewing, while the simplified cable management cuts the clutter. Plus, easily connect with one VGA and two HDMI 1.4 ports.

Featuring

Works With Chromebook Certified

Works seamlessly with your Chromebook. ^[7,8]

Compact, Sleek Design

A beautiful monitor fit for any space with a sleek, thin-and-light profile and the option for seamless side-by-side screens. Integrated cable containment to cut the clutter.

FHD Resolution

Focus on the finer details and enjoy sharp visuals and crystal clear images with the 1920 x 1080 FHD resolution on this 27" diagonal monitor.^[9]

IPS Panel

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

99% sRGB Color Gamut

Ideal, consistent color reproduction with minimal effort.

Specifications

| Display size (diagonal) | 27" |
|--|--|
| Panel technology | IPS |
| Display size (diagonal) | 68.6 cm (27") |
| Aspect ratio | 16:9 ^[1] |
| Native resolution | FHD (1920 x 1080) ^[1,2] |
| 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 |
| Pixel pitch | 0.31 x 0.31 mm |
| Brightness | 300 nits ^[1] |
| Contrast ratio | 1500:1 ^[1] |
| Response time (typical) | 5ms GtG (with overdrive) ^[1] |
| Minimum dimensions (W x D x H) | 60.79 x 3.42 x 35.6 cm (without stand) |
| Minimum dimensions (W x D x H) | 23.93 x 1.35 x 14.01 in (without stand) |
| Dimensions With Stand (W x D x H) 60.79 x 18.82 x 43.73 cm | |
| Weight | 3.2 kg (with stand) |
| Weight | 7.05 lb (with stand) |
| Display features | On-screen controls; Anti-glare; HP Eye Ease |
| Onscreen controls | Management; Information; Exit; Input; Color; Image; Power; Menu; Brightness+ |
| Display colors | Up to 16.7 million colors supported ^[3] |
| Display scan frequency (horizontal) | 30-113 kHz ^[1] |
| Display scan frequency (vertical) | 48-100 Hz ^[1] |
| Camera | No integrated camera |
| Power | Input voltage 100 to 240 VAC, 50/60 Hz |
| Power consumption | 24 W (maximum), 19 W (typical), 0.5 W (standby) |
| Operating temperature range | 5 to 35°C |
| Operating humidity range | 20 to 80% RH (non-condensing) |
| Sustainable impact specifications | Low halogen; Outside box and corrugated cushions are 100% sustainably sourced and recyclable; 85% post- consumer recycled plastic; 5% ocean-bound plastic |
| Certifications and compliances | Australian-New Zealand MEPS; BIS; BSMI; CB; CCC; CE; CECP; CEL; CEL Grade 1; CTUVus; EAC; ENERGY STAR®; ErP; FCC; ICES; ISO 9241-307; KC; KCC; NOM; TUV Bauart; VCCI; Vietnam MEPS; Ukraine Energy label; California Energy Commission (CEC); South Africa Energy; WW application; NRCS of South Africa; Eyesafe® Certified; TÜV Flicker free certified; UAE ECAS; UAE RoHS; Works with Chromebook certified; Microsoft WHQL Certification (Windows 11 and Windows 10); KMEPS; Ukraine CoC; Ukraine NSoC |
| Ecolabels | EPEAT® registered |
| Physical security | Security lock-ready ^[10] |
| Management Software | HP Display Center |
| UPC number | (A2N) 197498944159; (ABA) 197498944166; (ABB) 197498944180; (ABT) 197498944227; (ABU) 197498944258; (ABV) 197498944296; (ABY) 197498944357; (AC8) 197498944388; (ACQ) 197498944449; (AKH) 197498944524; (UUG) 197498944555; (UUZ) 197498944616 |
| Manufacturer Warranty | HP standard one-year limited warranty |
| What's in the box | Monitor; HDMI cable; Power adapter; AC power cord; Document kit ^[9] |
| | |

Top Recommended Displays, Accessories and Services

No Top Recommended Displays, Accessories and Services

Messaging Footnotes

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

[2] 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.

[3] HP Eye Ease hardware that does not impact color accuracy used with Eyesafe. Eyesafe® certified website: https://eyesafe.com/

[7] Google tested to meet Chromebook compatibility standards.

[8] 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.

[9] FHD content required to view full FHD images.

Technical Specifications Footnotes

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

[2] HDMI 1.4 required to drive panel at its native resolution. The video card of the connected PC must be capable of supporting 1920 x 1080 at 60 Hz (native) with 8-bit color using one HDMI or VGA.

[3] Number of colors through A-FRC technology.

[9] Included cables may vary by country.

[10] Lock sold separately.

© Copyright 2023 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.

ENERGY STAR® is a registered mark owned by the U.S. government. EPEAT® is a registered trademark of Green Electronics Council.

