HP E24t G5 FHD Touch Monitor



Redefining Focus

Intentionally crafted to deliver crisp visuals, personalized comfort, and true flexibility, the HP E24t G5 FHD Touch Monitor redefines comfort, so there's nothing between you and your best. Stylishly designed with the planet in mind, this display is the perfect fit for both the office and home.



*Product image may differ from actual product | *Product image may differ from actual product

See it All, Do it All

When the difference is in the details, this 23.8-inch diagonal FHD monitor displays the clarity you need to stay
focused through rich 99% sRGB color depth and IPS technology¹. Plus, take productivity into your own hands with
the fast, responsive touch screen, thanks to integrated in-cell technology.

Bring Comfort to Work

When doing your best relies on feeling your best, it's easy to find all-day comfort with 4-way adjustability
optimized by the step-by-step Ergonomic Setup Guide in HP Display Center³. Help keep your eyes comfortable
with a monitor that comes with flicker-free technology, a 75Hz refresh rate¹ and HP Eye Ease, an always-on, builtin low-blue light filter.

Connect Intuitively

• Work how you want with flexible connectivity and settings. Purposefully in reach, the accessible ports make connecting your devices quick and easy, while you effortlessly navigate your on-screen settings with the intuitive joypad OSD button.

Design that Inspires

Spark joy on your desk and in the world with a monitor built around you. The elegant, efficient design and 3-sided
micro-edge bezel elevate your office while maximizing space. Beyond the looks, feel good with a monitor that
contains recycled plastics⁴ and metals⁵. And customize your space to boost your productivity with the matching
accessory ecosystem⁶.

Featuring

Ergonomic Setup Guide

Achieve all-day comfort when you apply the best practices from the Ergonomic Setup Guide.³

Enhanced Viewing Comfort with HP Eye Ease

Always-on, built-in, low-blue light filter that reduces blue light without the yellow color shift now enhanced with a 75Hz refresh rate.¹

IPS Panel

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

99% sRGB Color Space

Enjoy what you see on screen with 99% sRGB color space. This display provides ideal color reproduction for vibrant images and videos.¹

Endless Adjustability

Work effortlessly with 4-way ergonomics that help keep your neck, shoulders, and back comfortable throughout the day. Customize pivot, tilt, 150 mm height adjust, and swivel settings to fit you, your desk, and your needs.

More Ports. More Flexibility.

More ports means more capabilities. With an HDMI, DisplayPort[™], USB-B, and 4 USB-A 3.2 ports, you can connect multiple devices like a headset and webcam.⁷

Effortless Joypad OSD Button

It's never been easier to configure your displays settings right from the monitor. Simply navigate the on-screen menu with the joypad OSD button to adjust brightness, contrast, and color.

HP Display Manager

HP Display Manager makes remote management of the monitor easy. Simplify deployment, asset tracking, and remotely control your monitor settings, like turning the power off.⁸

HP Display Center

Customize your display with easy, intuitive HP Display Center software.⁹

3-Sided Micro-Edge Bezel

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

Materials that Matter

This monitor's enclosure consists of 90% recycled and renewable material.⁴

Mindful Metals

At HP, we don't stop when it comes to protecting our shared future. That's why this monitor was engineered to contain 25% recycled metals.¹⁰

Thoughtful Product Packaging

HP is committed to reducing plastic in landfills by using 100% recyclable packaging that meets recycling requirements, so it can stay out of the landfill when customers are finished with it.^{11,12}

Increased Energy Efficiency

Reaching highest energy-saving standards with an ENERGY STAR® rating and EPEAT® Registration.^{13,14}

Customizable Matching Accessories

Customize your desk to fit your work needs with the matching accessory ecosystem.¹⁵

Interactive Touch Screen

Skip the mouse and keyboard and interact with your content directly onscreen.

HP E24t G5 FHD Touch Monitor Specifications Table







*Product image may differ from actual product	
Display size (diagonal, metric)	60.5 cm (23.8")
Display type	IPS
Panel Active Area	20.75 x 11.67 in; 52.7 x 29.65 cm
Brightness	300 nits ^{1,14}
Contrast ratio	1000:1 ¹
Response Ratio	5ms GtG (with overdrive) ¹
Product colour	Black head, black and silver stand
Aspect ratio	16:9 ¹
Native resolution	FHD (1920 x 1080) ^{1,2}
Resolutions supported	640 × 480; 720 × 400; 800 × 600; 1024 × 768; 1280 × 720; 1280 × 800; 1280 × 1024; 1440 × 900; 1600 × 900; 1680 × 1050; 1920 × 1080
Display features	On-screen controls; Touch enabled; Anti-glare; Height Adjust/Tilt/Swivel/Pivot; HP Eye Ease
User controls	Management; Information; Exit; Input; Color; Image; Power; Menu; Brightness+
Ports and Connectors	1 HDMI 1.4; 1 DisplayPort™ 1.2; 4 SuperSpeed USB Type-A 5Gbps signaling rate (1 charging); 1 USB-B
HDCP	Yes, DisplayPort™ and HDMI
Environmental	Operating temperature: 5 to 35°C; Operating humidity: 20 to 80% RH;
Power	100 - 240 VAC 50/60 Hz
Power consumption	53 W (maximum), 25 W (typical), 0.5 W (standby)
Dimensions	21.24 x 1.85 x 12.7 in (without hinge); 21.24 x 2.95 x 12.7 in (with hinge); 53.94 x 4.7 x 32.26 cm (without hinge); 53.94 x 7.5 x 32.26 cm (with hinge) (without stand)
Weight	12.72 lb; 5.77 kg (with stand)
Physical security features	Security lock-ready ¹²
Ecolabels	EPEAT® registered; TCO Certified ⁴ ; ENERGY STAR® certified
Certification and compliance	Australian-New Zealand MEPS; BIS; BSMI; CB; CCC; CE; CECP; CEL; CEL Grade 1; cTUVus; EAC; ENERGY STAR®; FCC; ISO 9241-307; KC/KCC; Korea MEPS (E-standby); Microsoft WHQL Certification; NOM; PSB; SEPA; TCO Certified; TCO Certified Edge; TUV-S; VCCI; Vietnam MEPS; WEEE; ISC; ICE; UAE; TGM; Ukraine certificates; NRCS; PSE; Hardware low blue light; GS
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; Contains ocean-bound recycled plastic; 80% ITE-derived closed loop plastic; At least 25% recycled metal ^{5,6,7,8,9,10}
What's in the box	Monitor; DisplayPort™ cable; HDMI cable; Warranty card; USB Type-B to A cable; Quick Setup Poster; AC power cord ¹¹
Pixels per inch (ppi)	93 ppi
Panel bit depth	8 bit (6 bit + FRC)
Vertical viewing angle	178°
Horizontal viewing angle	178°
Bezel	3-sided borderless
Swivel	±45°
Tilt	-5 to +23°
Pivot	±90°
Height adjustment range	150 mm
VESA mounting	100 mm x 100 mm
Hardness	ЗН
Screen treatment	Anti-glare
Touch-enabled	Up to 10 Point Advanced In-Cell Touch, Self-Capacitive technology
Flicker-free	Yes
Low blue light modes	Yes, HP Eye Ease (TÜV Low Blue Light Hardware Solution certified)
Display scan frequency (vertical)	50-75 Hz
Display scan frequency (horizontal)	30-85 KHz
Pixel pitch	0.27 x 0.27 mm
Display colors	Up to 16.7 million colors supported ³
Display Color Gamut	99% sRGB
Management software	HP Display Center; HP Display Manager ¹³

HP E24t G5 FHD Touch Monitor

Accessories and services (not included)



HP E24t G5 FHD Touch Monitor

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 More accurate colors compared to 7 2% NTSC. ³ Ergonomic Setup Guideis available through HP Display Center. Host PC requires Windows 10 or higher. HP Display Center is available on the Microsoft store. ⁴ Recycled/Renewablematerials made up of 85% ITE, 4.5% Ocean Bound Plastics, and 0.5% coffee grounds. Recycled plastic content percentage is based on the definition set in the IEEE 1680.1-2018 EPEAT® standard. HP defines renewable according to ** Recycled/Renewable materials made up of 85% IF 4.5% Ocean Bound Plastics, and 0.5% coffee grounds. Recycled plastic content percentage is based on the definition set in the IEEE 1680.1-2018 EPEAT® standard. HP defines renewable according to the Global Reporting bitative Sustainability Reporting Stative Sustainability Report Sustainability Sustainability Report Sustainability Report Sustainability Report Sustainability Sustainability Report Sustainability Sustainability Report Sustainability Sustainability Reports Sustainability Report Sustainability Report Sustainability Report Sustainability Report Re

¹¹ 100% outer boxcorrugate cushion packaging made from sustainably sourced certified and recycled fibers. Eber cushions made from 100% recyplastic bags and plastic forags and plastic forage and plastic forags and plas

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 DisplayPort™ 1.2 or HDMI1.4 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 with 8-bit color using one DisplayPort™, HDML The video card of the connected PC must be capable of supporting 1920 x 1080 at 60 Hz with 8-bit color using one DisplayPort™, HDML The video card of the connected PC must be capable of supporting 1920 x 1080 at 60 Hz with 8-bit color using one DisplayPort™, HDML The video card of the connected PC must be capable of supporting 1920 x 1080 at 60 Hz with 8-bit color using one DisplayPort™, HDML The video card of the connected PC must be capable of supporting 1920 x 1080 at 60 Hz with 8-bit color using one DisplayPort™, HDML The video card of the connected PC must be capable of supporting 1920 x 1080 at 60 Hz with 8-bit color using one DisplayPort™, HDML The video card of the connected PC must be capable of supporting 1920 x 1080 at 60 Hz with 8-bit color using one DisplayPort™, HDML The video card of the connected PC must be capable of supporting 1920 x 1080 at 60 Hz with 8-bit color using one DisplayPort™, HDML The video card of the connected PC must be capable of supporting 1920 x 1080 at 60 Hz with 8-bit color using one DisplayPort™, HDML The video card of the connected PC must be capable of support at the preferred mode. ³ Number of color through A-FRC technology. ⁴ EPEAT® registered where applicable. EPEAT® registration varies by country. Visit www.epeat.net for

moreinformation ⁵ External power supplies. WWAN modules, power cords, cables, and peripherals excluded. Service parts obtained after purchase may not be Low Halogen.

⁵ External power supplies, WWAN modules, power cords, cables, and perpherals excluded. Service parts obtaned after purchase may not be FITE Derived Losed Loop Plastic percentage is based on the definition set in the IEEE 1680.1–2018 standard.

 ⁷ All plastic parts contain ocean-bound plastic. Percentage of ocean-bound plastic contained in each component varies by product.

 ⁸ Recycled metal is expressed as a percentage of the total weight of the metal according to SO 14021 definitions for metal parts over 25 grams.

 ⁹ 100% outer box packaging and corrugated cushions made from sustainably sourced certified and recycled fibers.

 ¹⁰ Molded pulp cushions are made from 100% recycled wood fiber and organic materials.

¹¹ Included cables may vary by country.

12 Lock sold separately

¹³ Host PC requires Windows 10 and above. HP Display Center is available on the Microsoft store ¹⁴ Actual brightness will be lower with touchscreen.

Sign up for updates hp.com/go/getupdated

© Copyright 2022 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



DisplayPortTM is a trademark 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. Microsoft, Encarta, MSN, and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. December 2022