HP Series 7 Pro 37.5 inch WQHD+ Thunderbolt 4 Monitor - 738pu

Perfect for anything worth perfecting

The path to excellence doesn't cut corners, it curves them. The HP 37.5" WQHD+ Thunderbolt 4 Monitor pushes you above and beyond with dazzling colors on a powerful, ultrawide curved monitor for effortless productivity.



*Product image may differ from actual product



Your vision, exactly as you dream it

Treat your creative vision to brilliance straight from the box with factory-calibrated color accuracy on a DreamColor-class display. The panoramic canvas delivers vivid colors and rich contrast thanks to IPS Black, HDR400, 98% Display P3, and more. 2



Productivity beyond measure

Elevate your work with uninterrupted performance. This superfast Thunderbolt™ 4 monitor delivers high-resolution video, high-speed data, and up to 100W charging for multiple devices. 3 Enjoy the power and versatility to make advanced workflows effortless.



Made to fit you perfectly

For all-day comfort, settle into your workflow by finding your screen's perfect position with three-way adjustability and Ergonomic Setup Guide. Help your eyes stay fresh, day or night, with the ambient light sensor that automatically adjusts the monitor's brightness.

Sustainability in action

Materials that make an impact

The better choice for a brighter tomorrow, this energy-efficient monitor is made with 90% recycled plastic content. And with 100% sustainably sourced packaging you can be confident knowing your monitor does good things for you and the planet.













HP Series 7 Pro 37.5 inch WQHD+ Thunderbolt 4 Monitor - 738pu

Featuring







Poly Studio Audio with DTS® Virtual:X™

Immerse yourself in the rich dynamic sound that 4 Poly Studio audio speakers can bring—perfect for meetings, music, and more. With DTS® Virtual:X™ technology, sound appears to emerge from all around you, providing an immersive experience in any room.

Ultrawide WOHD+ Display

Boost your productivity with ultrawide 37.5" curved monitor with 3840 x 1600 WQHD+ resolution — see all your projects in vivid detail on one expansive screen.

IPS Black Technology

View brilliant visuals from any angle with deeper colors, darker shadows, and brighter highlights with IPS Black. Enjoy a stunning 2,000:1 contrast ratio – twice that of a traditional IPS – and ultra-wide viewing angles.²

Superb Color Accuracy

For color-critical projects, trust this Pantone-validated™ display with superb color accuracy, achieved by strict factory color calibration that ensures over 300 colors achieve a Delta E < 2, making any color difference virtually indistinguishable.

HDR and Wide Color Gamut

Replicate reality on your screen with 98% Display P3, 100% sRGB and VESA DisplayHDR $^{\rm m}$ 400 for a wide range of vibrant colors and deeper hues that represent colors as they are in the real world.

HP User Color Recalibration

For professionals who demand exact, consistent, and top-quality color for their monitor, this feature allows users to recalibrate their displays to maintain professional-grade color accuracy throughout the life of the monitor.

Thunderbolt™ 4 Technology

Multitask as a pro with a superfast Thunderbolt™ 4 monitor to deliver video and data at speeds up to 40Gpbs while charging devices up to 100W with a single cable for a seamless work setup.³

Smart KVM and PbP

Boost your productivity with Smart KVM switch that seamlessly detects and switches between two different computers, so you can multi-task with just one keyboard and mouse. Plus, see both devices side-by-side on screen with Picture-by-picture.⁸

HP Device Bridge 2.0

Simplify multitasking with controlled file sharing at the press of a button. Control two devices: copy/paste files, and switch views seamlessly with one keyboard and mouse.⁹

More Ports. More Flexibility

More ports mean more capabilities. With Thunderbolt $^{\text{\tiny M}}$ 4, full-function USB-C $^{\text{\tiny N}}$, HDMI 2.0, DisplayPort $^{\text{\tiny M}}$ 1.4 In and Out, RJ-45, 1 USB-C $^{\text{\tiny N}}$ 3.2 Gen 2, and 5 USB-A 3.2 Gen 2 ports, you can daisy-chain multiple monitors and connect a mouse, keyboard and more. 10

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.

Sleek and functional design

Add an aesthetic appeal to your workspace with a sleek 3-sided micro-edge bezel and adjustable stand that seamlessly blends form and function. The fresh, light silver color and smooth, seamless back is a perfect match for any home or office setting.

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.¹¹

Remote Management Reimagined

HP Client Management Script Library (CMSL) makes remote manageability easy to use. This powerful solution works seamlessly with Intune/SCCM to manage your display fleet using PowerShell.¹²

Peace of Mind

Enjoy peace of mind with a 3-year limited warranty and HP Zero Bright Dot Guarantee. For all HP Series 7 Pro monitors, even if one subpixel fails, HP will replace the entire monitor, no questions asked. 13



HP Series 7 Pro 37.5 inch WQHD+ Thunderbolt 4 Monitor - 738pu

Specifications

Display specifications

Display size (diagonal, metric)

95.3 cm (37.5") Viewable diagonal size

37.52" (95.29 cm)

Aspect ratio 21:9¹

Curvature

Native resolution

WQHD+ (3840 x 1600)^{1,2} Resolution (maximum)

WQHD+ (3840 x 1600 @ 60 Hz)1

Resolutions supported 640 x 480; 720 x 400; 800 x 600; 1024 x 768; 1280 x 720; 1280 x 1024; 1440 x 900; 1600 x 900; 1600 x 1200;

1680 x 1050: 1920 x 1080: 1920 x 1200: 2560 x 1440: 2560 x 1600: 3840 x 1600

Panel type

IPS Black; LCD1

Bezel

3-sided borderless

Panel active area 87.97 x 36.65 cm

Panel bit depth

10 bit (8 bit + FRC)

Display colors

Up to 1.07 billion colors supported^{1,3}

Display color gamut 100% sRGB; 98% Display P3

HDR Support

VESA DisplayHDR™ 400

Refresh rate (maximum) 60 Hz¹

Display scan frequency

30-60 Hz (Vertical)¹ 30-140 kHz (Horizontal)¹

Response time

5ms GtG (with overdrive)1

Brightness 400 nits¹

Contrast ratio

2000:1 (Static)1 Pixel pitch

0.23 x 0.23 mm¹

Pixels per inch (ppi) 111 ppi¹

Viewing angle 178° (Vertical) 178° (Horizontal)

Backlight type

Edge-lit Backlight lamp life

30.000 hours

Display features

Single Power ON; Integrated speakers; Curved display; HP Eye Ease; IPS Black; Device Bridge 2.0; Ambient light sensor; KVM switch; Daisy chain; Picture-in-Picture; Picture-by-Picture; Height adjustable; Tilt; Swivel; Pantone validated; Factory color calibration; HP User Color recalibration

Display User Control Options

Color: Image: Input: Power: Menu: Management: Information: Split screen: Audio

Management software

HP Display Center; HP Client Management Script Library⁶

Remote manageability

Out-of-Band MAC Address Pass Through (MAPT); Out-of-Band Wake on LAN (WoL); PXE Boot **Low blue light modes** Yes, HP Eye Ease (TÜV Low Blue Light Hardware Solution certified)¹

Flicker-free

Screen treatment Anti-glare

Hardness

Haze

VESA mount

100 x 100 mm (bracket included)

Height adjustment range

Tilt

-5 to +20°

Swivel ±10° or ±30°13

Camera

No integrated camera

Speaker output power

4x3W

Audio features DTS Virtual:X™ certified

Connectivity and communications

1HDMI20

1 DisplayPort™ 1.4

1 DisplayPort™ 1.4-out 1 USB Type-C® 10Gbps signaling rate (15 W charging)

1Thunderbolt[™] 4 with USB Type-C* 40Gbps signaling rate (up to 100 W USB Power Delivery, DisplayPort[™] 1.4); 1 USB Type-C* 10Gbps signaling rate (up to 65W USB Power Delivery, Alt Mode DisplayPort[™] 1.4); 1 Thunderbolt[™] 4 Out for Daisy chain (15 W charging)

 $5\,\text{USB}$ Type-A 10Gbps signaling rate (1 charging with 7.5 W)

1 RJ-45 (10/100/1000 Mbps)

HDCP

Yes, DisplayPort™, HDMI, USB Type-C® and Thunderbolt™

Power supply 100 - 240 VAC 50/60 Hz

(Internal)

On mode power demand in Standard Dynamic Range (SDR)

On mode power demand in High Dynamic Range (HDR) mode

Standby mode power demand

Logistics and Physical

Product color

Black bezel: Silver rear cover

Stand color Black: Silve

Detachable stand

Physical security

Security lock-ready⁵ Base area footprint

32 x 23.5 cm or 32 x 23.8 cm¹³

Dimensions without Stand (W x D x H)

89.44 x 10.84 x 39.69 cm Dimensions with stand (W x D x H)

89.44 x 26.69 x 58.1 cm or 89.44 x 26.99 x 58.1 cm¹³

Weight

12.25 kg (with stand) Packaged Dimensions (W x D x H)

106 x 22 6 x 52 7 cm

Packaged weight

Certification and compliance

Energy efficiency ENERGY STAR® certified G

Ecolabels

TCO Certified; TCO Certified Edge; EPEAT® registered with Climate+7

Environmental specifications

Low halogen; Outside box and corrugated cushions are 100% sustainably sourced and recyclable; 90% post-consumer recycled plastic; Made with 15% recycled steel; 90% recycled aluminum^{8,9,10,11,12}

Certifications BIS; BSMI; CB; CCC; CE; CECP; CEL; EAC; FCC; ISO 9241-307; KC; KCC; NOM; PSB; RCM; SEPA; TUV-S; UL/CSA; VCCI; WEEE; ISC; Low blue light; ICE; UAE; GS; Ukraine EE; Belarus EE; Korea MEPS; CEL Grade 2

Windows 11: Windows 10 Operating temperature range

Operating humidity range

20 to 80% RH (non-condensing)

Additional information

Manufacturer Warranty

HP three-year limited warranty

What's in the box

Monitor; Thunderbolt™ cable; DisplayPort™ cable; HDMI cable; Warranty card; Quick Setup Poster; 1 USB

Type-C® to Type-A cable; AC power cord; Color calibration report; VESA mount adapter

Country of origin

Made in China



HP Series 7 Pro 37.5 inch WQHD+ Thunderbolt 4 Monitor - 738pu

Accessories and services (not included)

HP Business PC Security Lock v3



Help prevent chassis tampering and secure your PC and display in workspaces and public areas with the affordable HP Business PC Security Lock v3 Kit.

Product number: 3XJ17AA

HP Quick Release Bracket 2



Use the HP Quick Release Bracket 2 to attach your HP Desktop Mini to an HP display 1 and a variety of stands, arms or wall mounts. 2 The failsafe "Sure-Lock" mechanism snaps the PC securely in place, and can be further secured with a theft-deterrent security screw.

Product number: 6KD15AA

HP B560 PC Mounting Bracket



Create a compact workspace with the HP B560 PC Mounting Bracket. Attach your HP Desktop Mini PC 1 behind select E-Series 65^2 , Series $5\,{\rm Pro}^3$, or Series $7\,{\rm Pro}^4$ monitors for a fully adjustable, space-saving solution.

Product number: 763U8AA

 1 Compatible with Desktop Mini PCs and Workstations that have a 100 mm x 100 mm VESA mount. Use included spacer kit to allow compatibility with HP Thin Clients that have a 100 mm x 100 mm VESA mount.

x 100 mm VESA mount.

² Compatible with the following E-Series monitors: E22 G5, E24 G5, E24t G5, E24q G5, E27 G5, E27q G5, E24u G5, E27u G5, E27k G5, and E32k G5, E45c G5.

HP Desktop Mini v4+ VESA Sleeve



Wrap your HP Desktop Mini PC in the HP Desktop Mini v4+ VESA Sleeve to securely mount it—with or without an Expansion Module 12 —behind your display, position the solution on a wall, and lock it down with the integrated security bracket and optional HP Ultra-Slim Cable Lock.

Product number: 99T54AA

¹Each sold separately. Expansion Modules are compatible with the HP Desktop Mini v4+ VESA Sleeve (99T54AA). The HP DM VESA Power Supply Holder Kit and HP DM VESA Quick Deploy Adhesive are only compatible with HP Desktop Mini v4+ VESA Sleeve (99T54AA). See product QuickSpecs for exact configurations.

product QuickSpecs for exact configurations.

Requires HP Quick Release Monitor Arm, or HP B600/B550/B560 PC mounting bracket for selected models. Please contact your Sales agent or HP Service for further guidance.



HP Series 7 Pro 37.5 inch WQHD+ Thunderbolt 4 Monitor - 738pu

Footnotes

Messaging Footnotes

- 1 A DreamColor-class display is defined by 1) Factory calibrated color accuracy with Delta E < 2 for each measured color, 2) 10-bit color (either True 10-bit or 8bit +FRC), and 3) a color gamut of 98% Display P3 or greater.
- ² All performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary, either higher or lower
- ³ For full Thunderbolt[™] 4 functionality, host PC must support Thunderbolt[™] 4.
- ⁴ 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.
- ⁵ Recycled plastic content percentage is based on the definition set in the IEEE 1680.1-2018 EPEAT* standard. Plastics consist of 90% Post-Consumer Recycled, with 85% post-consumer recycled plastics + 5% Ocean-Bound Plastics (PET).
- 6 100% outer box/corrugate cushion packaging made from sustainably sourced certified and recycled fibers. Fiber cushions made from 100% recycled wood fiber and organic material. Any plastic cushions are made from >90% recycled plastic. Excludes plastic baas and plastic foam sheeting.
- Requires external colorimeter or spectrometer via USB-C* and HP Display Center. Host PC requires Windows 10 or higher or MacOS 12 or higher. HP Display Center for Windows is available on the Microsoft store. For Windows and MacOS, it's available on support.hp.com.
- ⁸ For KVM compatibility, if connected PCs do not have USB-C* port, user will need a USB-C* to A cable. Sold separately
- 9 HP Device Bridge 2.0 works with two computers and is compatible with Windows 10 and higher and MacOS 10.14 and higher platforms.
- 10 Comes with AC power cord, DisplayPort™ 1.4 cable; HDMl 2.0 cable; USB Type-A to C cable; and Thunderbolt™ 4 cable.
- 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.
- 12 HP CMSL is estimated to be available between November 2024 to April 2025. HP CMSL is only supported on 64-bit PowerShell 5.1 and higher. CMSL Support Windows 10 version 1809 and higher, and Windows 11. Some limitations may apply to legacy displays. Visit support.hp.com to download HP CMSL.
- 13 The HP Pixel Policy allows no bright sub-pixel defects for this display. For complete details, see http://support.hp.com/us-en/document/c00288895.

Technical Specifications Footnotes

- $^1All\ specifications\ represent\ the\ typical\ specifications\ provided\ by\ HP's\ component\ manufacturers,\ actual\ performance\ may\ vary\ either\ higher\ or\ lower,\ because\ the bar of the provided\ performance\ may\ provided\ performance\ perform$
- ² DisplayPort™ 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 3840 × 1600 at 60 Hz with 10-bit color using one DisplayPort™, HDMI, or USB-C (DisplayPort™ alt mode), Thunderbolt™. The video card of the connected PC must be capable of supporting 3840 × 1600 at 60 Hz and include 1 HDMI or 1 DisplayPort™ outputs to drive the monitor at the Preferred Mode.

 ³ Number of colors through A-FRC technology.
- ⁴ Included cables may vary by country.
- ⁵ Lock sold separately.
- 6 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.
- ⁸ External power supplies, WWAN modules, power cords, cables and peripherals excluded. Service parts obtained after purchase may not be Low Halogen.
- $^9\,\mathrm{Molded}$ pulp cushions are made from 100% recycled wood fiber and organic materials.
- 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.
- 12 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.
- To radditional information call your local customer service representative for confirmation of your product spec and dimension.
- 14 HP CMSL is estimated to be available between November 2024 to April 2025. HP CMSL is only supported on 64-bit PowerShell 5.1 and higher. CMSL Support Windows 10 version 1809 and higher, and Windows 11. Some limitations may apply to legacy displays. Visit support.hp.com to download HP CMSL.