



HP EliteDisplay E243d 23.8-inch Docking Monitor

Make the most of your desk with streamlined USB-C™, network, and accessory connectivity, plus a pop-up HD webcam, with the HP EliteDisplay E243d 23.8-inch Docking Monitor, our most advanced 23.8" docking display.



Maximum efficiency in a modern, minimalist footprint

- Create a command center from a display and built-in docking station that's ready to drive your workspace as soon as you plug in. Power your notebook and send and receive video over driverless USB-C™.¹ Connect your wired network through the RJ-45.

Control your window to the world

- Videoconferencing² is fast and easy with our first docking display with a privacy webcam that retracts into the bezel to help deter remote visual hacks. Conveniently plug your headset into the display to join web calls.³

Expand your view

- Experience a virtually seamless dual-display setup with 3-sided micro-edge bezels when you daisy chain a second display from a single USB-C™ connection on your PC.⁵

Featuring

- Save time by leaving your USB devices connected to one of the 4 USB 3.0 ports, and access your network through the RJ-45. Maintain legacy compatibility with VGA, HDMI, and DisplayPort™ out ports.
- Work comfortably with adjustable tilt, height, and swivel settings. Use pivot rotation to conveniently customize portrait or landscape views.
- Do even more with an easy clean desk solution. Attach your HP EliteDesk Mini Desktop PC directly behind the display and power it through the USB-C™ connection.
- Design the screen for how you work with HP Display Assistant software, which enables screen partitioning and helps deter theft by dimming a display that's disconnected without approval.
- Rest assured that your IT investment is supported by a three-year standard limited warranty.

HP EliteDisplay E243d 23.8-inch Docking Monitor Specifications Table



Display Type	IPS with LED backlight
Panel Active Area	52.7 x 29.64 cm
Display Size (diagonal)	60.45 cm (23.8")
Viewing Angle	178° horizontal; 178° vertical
Brightness	250 cd/m ² ¹
Contrast Ratio	1000:1 static; 5000000:1 dynamic ¹
Response Ratio	7 ms gray to gray ¹
Product colour	Asteroid bezel and Jack black stand
Aspect Ratio	16:09 ¹
Native Resolution	FHD (1920 x 1080 @ 60 Hz)
Resolutions Supported	1280 x 1024; 1280 x 720; 1280 x 768; 1280 x 800; 1440 x 900; 1600 x 900; 1680 x 1050; 1920 x 1080; 640 x 480; 720 x 400; 800 x 600
Display Features	Anti-glare; Anti-static; BrightView panel; In plane switching; Language selection; LED backlights; Low haze; On-screen controls; Pivot rotation; Plug and Play; User programmable
User Controls	Brightness; Color control; Contrast; Exit; Image control; Information; Input source; Language; Management; Menu; Power; USB host selection
Input Signal	1 HDMI 1.4; 1 VGA; 1 USB Type-C™ (Alternative mode DisplayPort™ 1.2, power delivery up to 65 W); 1 USB Type-B ^{4,5} (with HDCP support for USB-C™ and HDMI)
Ports and Connectors	1 audio-in; 1 headphone-out; 1 RJ-45; 1 USB 3.1 (fast charging, power delivery up to 7.5 W); 3 USB 3.1 (power delivery up to 4.5 W); 1 DisplayPort™ 1.2-out ^{1,5}
Input Power	Input voltage 100 to 240 VAC
Power Consumption	155 W (maximum), 38 W (typical), 0.5 W (standby)
Dimensions with Stand (W x D x H)	53.88 x 20.5 x 46.3 cm
Dimensions without Stand (W x D x H)	53.88 x 4.535 x 32.19 cm
Weight	6.2 kg With stand.
Ergonomic Features	Swivel: ±45°; Tilt: -5 to +23°; Pivot rotation: 90°
Physical security features	Security lock-ready ³
Camera	720p integrated HD with dual array microphone and LED
Environmental	Operating temperature: 5 to 35°C Operating humidity: 20 to 80% non-condensing
Certification and compliance	Australian-New Zealand MEPS; BSMI; BSMI AS/NZS 3548 Class B; CB; CCC; CE; cTUVus; EAC; FCC; ICES; ISO 9241-307; KC; KCC; Microsoft WHQL Certification (Windows 10, Windows 8.1 and Windows 7); NOM; PSB; SmartWay Transport Partnership (NA); TUV-S; UL; VCCI; Vietnam MEPS; WEEE; ISC; Low blue light; China Energy Label (CEL) Grade 3
Environmental Specifications	Arsenic-free display glass; Low halogen; Mercury-free display backlights ²
What's in the box	AC power cord; Documentation; HDMI cable; USB Type-C™ to C™ cable; USB Type-A to B cable; DC-DC cable; DC jack dongle; External power supplier; QSP; Product notice

See important legal disclaimers on the last page

Recommended Accessories and Services

mo 5iAA oP ,CHBkyB1
5ca-™hk



Customize an altogether better solution with the HP B300 PC Mounting Bracket, which lets you attach your HP Workstation, HP Desktop Mini, HP Chromebox or select HP Thin Client directly behind select 2017 and 2018 HP EliteDisplays and HP Z Displays.¹
ocCIH-k BHp8hcl dMOWigg

mo 3yB1fh ,CBykCc gcp



The HP Single Monitor Arm is the perfect desk accessory for your work life. Sleek and streamlined, the HP Single Monitor Arm is designed to complement the way you work.
ocCIH-k BHp8hcl 5.U7Agg

mo LH-y™ Vhfhaeh 5ca-™hk



A secure and easy-to-use mounting solution for your VESA-compliant HP thin clients, compatible HP flat panel monitors and other HP desktop products. Attach to any a compatible stand, bracket or wall mount and make the most of your workspace.
ocCIH-k BHp8hcl s,U7Agg

mo xBkh1cakhl 0Cc™ PhBkhc
DCc Mhe™kCu ,yBy aBl .tyB
PfyhBk

Make the most of small work spaces with an HP IWC Desktop Mini/Thin Client that lets you create a compact desktop solution by combining a display with an HP Desktop Mini, HP Thin Client or HP Chromebox and giving you convenient front access to all of its inputs.
ocCIH-k BHp8hcl 9J7Igg

mo mM,x 3kaBlacl Pa8fh

Use the cable to connect your desktop to your standard HDMI devices and displays.
ocCIH-k BHp8hcl .T46wgg

mo WSRhac zhvk 5HeyBhee Mar
(Beykh)ac1h ,CBykCc
maclEach 3HuuCck

Receive 5 years of next business day onsite repair from an HP-qualified technician for your computing device, if the issue cannot be solved remotely. For more information on Care Pack services, please visit www.hp.com/go/cpc.
ocCIH-k BHp8hcl j76i7s

Messaging Footnotes

¹ Video over USB-C™ requires a PC with USB-C™ DisplayPort™ Alt mode or Thunderbolt™. Power delivery over USB-C™ up to 65 Watts. Refer to Power Output in product QuickSpecs for exact specifications, PC must be compatible with the display's power output.

² Additional displays sold separately.

³ Internet access required and sold separately.

⁵ Additional display sold separately. Source PC must have a USB-C™ or USB-A connector. PC connection to the display through USB-C™ is only supported up to 65 Watts power delivery. USB-A connection requires source PC to support DisplayLink. Not compatible over DisplayPort™, VGA or HDMI connections.

⁶ HP EliteDesk Mini Desktop PC, sold separately. must have a USB-C™ port. Requires HP B300 PC Mounting Bracket for Monitors, sold separately.

⁷ Power up to 65 Watts through USB-C™.

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 External power supplies, power cords, cables and peripherals are not Low Halogen. Service parts obtained after purchase may not be Low Halogen.

³ Lock is sold separately.

⁴ 1 USB Type-C™ with HDCP support.

⁵ Only one host PC should be connected to either USB Type-C™ port or DC OUT port for Power pass through. Connecting two Host PCs to the HP EliteDisplay E243d 23.8-inch Docking Monitor may result in system shutdown, loss of power, and the need to power-cycle the monitor's AC supply.

Sign up for updates
hp.com/go/getupdated

© Copyright 2018 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.

USB Type-C™ and USB-C™ are trademarks of USB Implementers Forum. DisplayPort™ and the DisplayPort™ logo are trademarks owned by the Video Electronics Standards Association (VESA®) in the United States and other countries. Thunderbolt is a trademark of Intel Corporation or its subsidiaries in the U.S. and/or other countries.

