HP S430c 43.4-inch Curved Ultrawide Monitor

Immerse yourself in every detail—even from dual devices—on one boldly beautiful curved display

Lean into luxury with the HP S430c 43.4" Curved Ultrawide Monitor and experience the benefits of two screens in one 43.4" diagonal display. Multi-task between two Windows, MacOS, Linux® Ubuntu or Android™ devices¹ at the same time. Login and conference² on the pop-up webcam with IR.



Show and share content from two devices with HP Device Bridge¹

• Control two devices¹ and copy and paste and drag and drop files and data between them with one keyboard and mouse. At the press of a button, view their images side by side, or dedicate the full screen to one device at a time.

All of the screen space, none of the visual disruptions

• Tackle your projects with the perks of two 24" diagonal displays, minus distracting bezel breaks and cable clutter on a 43.4" diagonal curved screen with a 32:10 aspect ratio and just one set of connections and cables.

Swap your passwords for biometrics

• Login with your face and Windows Hello³ on our first 43.4" diagonal display with a pop-up webcam with IR. Conference² with clear audio on the embedded mic, and retract the webcam back into the bezel to block its view when you're done.

Featuring

- Get flexible device connectivity from DisplayPort[™], HDMI, and four USB ports. Use one USB-C[™] port for data, video, and up to 65W power delivery to your PC and a second USB-C[™] for data, video, and power delivery up to 45W to a second device.
- Enjoy up to 350 nits brightness for working in a range of light settings and 99% sRGB color accuracy for all of your creative tasks.
- Raise or lower the display to your preferred viewing position with built-in height adjustment. Free up your desk with mounting options enabled by the 100-mm VESA pattern.
- Energy efficiency is built into every ENERGY STAR® certified, EPEAT® 2019 registered, and low halogen display. We go one step further with 100% recyclable packaging that's easily accepted by recycling facilities.
- Manage your display and make it work for you. HP Display Assistant allows you to quickly resize screen partitions so you can work in separate regions of the screen and helps deter theft by dimming a display that's disconnected without approval.
- Rest assured that your IT investment has a long lifecycle and is supported with our three-year standard limited warranty. To extend your protection, select an optional HP Care Pack service.

HP S430c 43.4-inch Curved Ultrawide Monitor Specifications Table







Display type	VA with LED backlight
Panel Active Area	105.23 × 32.88 cm
Display size (diagonal)	43.4"
Brightness	350 cd/m ²¹
Contrast ratio	3000:1 static; 5000000:1 dynamic ¹
Response Ratio	5 ms gray to gray ¹
Aspect ratio	32:10 ¹
Native resolution	Dual WUXGA (3840 x 1200 @ 60 Hz)
Resolutions supported	1024 x 768; 1280 x 720; 1280 x 800; 1440 x 900; 1600 x 900; 1680 x 1050; 1920 x 1080; 1920 x 1200; 640 x 480; 720 x 400; 800 x 600; 3840 x 1200
Display features	Anti-glare; Asset control; Language selection; LED backlights; On-screen controls; Plug and Play; User controls; Height adjustable
User controls	Brightness; Color control; Contrast; Exit; Image control; Information; Management; Menu; PIP control; Power
Input signal	1 DisplayPort™ 1.2 in (with HDCP support); 1 HDMI 2.0 (with HDCP support)
Ports and Connectors	1 audio; 4 USB 3.1 (4 downstream, power delivery up to 4.5 W); 2 Type-C™ (2upstream, power delivery minimum 45W)
Camera	1080p integrated FHD with dual microphones
Environmental	Operating temperature: 5 to 35°C; Operating humidity: 20 to 80% non-condensing
Power	Input voltage 100 to 240 VAC
Power consumption	220 W (maximum), 80 W (typical), 0.5 W (standby)
Dimensions	105.7 x 14.08x 36.19 cm (Without stand.)
Weight	14.3 kg (Without stand.)
Ergonomic features	Tilt: -5 to +20°; Swivel: 10°
Physical security features	Security lock-ready ³
Certification and compliance	BSMI; CB; CCC; CE; CEL; cTUVus; EAC; EPA; FCC; ICES; ISO 9241-307; KCC; PSB; TCO Certified; TUV-S; UL; VCCI; WEEE; ISC
Environmental specifications	Arsenic-free display glass; Low halogen; Mercury-free display backlights; TCO Certified ²
What's in the box	AC power cord; HDMI cable; VESA Mount adapter; Warranty card; USB Type-C™ to A cable; USB Type-C™ to C™ cable; External power supplier; QSP

HP S430c 43.4-inch Curved Ultrawide Monitor

Accessories and services (not included)

HP Wireless Elite v2 Desktop Keyboard (USB Wireless Nano Receiver with Mouse)



Extend your input capabilities with keyboards and mice from HP. Crisp, clear, high-resolution monitors for the business environment. CRT and TFT monitors designed to deliver picture perfection to the most demanding of users. HP works closely with many component and monitor suppliers to ensure every model meets user needs for image brightness, contrast, focus, purity, convergence and geometry. All HP Business monitors are compliant with the main environmental standards, such as MPR-II, TCO '99.

Product number: QB355AA

HP 5-year Next Business Day XLarge Monitor Only Hardware Support



HP Care Pack

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.

Product number: UE370E

HP S430c 43.4-inch Curved Ultrawide Monitor

Messaging Footnotes

- 1 Two PCs or a PC and an Android™ device. Compatible with Windows 10, MacOS, Linux® Ubuntu, and Android™ 10 operating systems. Copying files and data with Android™ 10 is only supported one way, from an Android™ device to another OS, not to an Android™ device.
- ² Internet connection required and sold separately
- ³ Windows Hello requires Windows 10. Internet connection required for online logins and sold separately.
- ⁴ Video over USB-C™ requires a PC with USB-C™ DisplayPort™ Alt mode or Thunderbolt™. Power delivery over USB-C™ up to 110 Watts between both ports when used simultaneously, max individual capacity of 65 Watts on either port. Refer to Power Output in product QuickSpecs for exact specifications, PC must be compatible with the display's power output.
- 5 Mounting hardware sold separately.
- 6 Based on US EPEAT® registration according to IEEE 1680.1-2018 EPEAT®. Status varies by country. Visit www.epeat.net for more information.
 7 External power supplies, power cords, cables and peripherals are not Low Halogen. Service parts obtained after purchase may not be Low Halogen.
- BHP Care Packs sold separately. Service levels and response times for HP Care Packs may vary depending on your geographic location. Service starts on date of hardware purchase. Restrictions and limitations apply. For details, visit www.hp.com/go/cpc. HP Services are governed by the applicable HP terms and conditions of service provided or indicated to Customer at the time of purchase. Customer may have additional statutory rights according to applicable local laws, and such rights are not in any way affected by the HP terms and conditions of service or the HP Limited Warranty provided with your HP Product.
- 9 All specifications represent the typical specifications provided by HP's component manufacturers, actual performance may vary either higher or lower

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

Sign up for updates hp.com/go/getupdated

© Copyright 2019 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. ENERGY STAR is a registered trademark owned by the U.S. Environmental Protection Agency. USB Type-C™ and USB-C™ are trademarks of USB Implementers Forum. Android is a trademarks of Google Inc. Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries.

