# HP Z40c G3 WUHD Curved Display



Your Window to Your World.

Stay focused and productive by immersing yourself in the brilliant, expansive views of the HP Z40c G3 Curved Display. Experience extraordinary, true-to-life color and see all of your projects at once, in stunning detail, on an Ultrawide display with 5K:2K resolution. Look and sound like you do in real life on calls with an integrated 4K webcam and high fidelity speakers.



\*Product image may differ from actual product

# Multitask with ease for higher productivity with a 101.6 cm (40-inch) diagonal 5K:2K-resolution Ultrawide screen that can be segmented into the equivalent of four 50.8 cm (20-inch) monitors for maximum viewing and minimal toggling.

• With a 101.6 cm (40-inch) diagonal 5K:2K-resolution screen, size versus resolution trade offs are over. Multitask with ease and improve productivity with an Ultrawide screen that can be segmented into the equivalent of four 50.8 cm (20-inch) monitors so users can view all of their projects, more lines of code, and bigger spreadsheets with minimal toggling and scrolling.

# 1.07 Billion Colors Realistically Displayed<sup>2</sup>.

 Remove the barriers between you and your screen with vivid, life-like and always accurate colors and details. Factory-calibrated for color accuracy out-of-the-box, this monitor delivers 100% sRGB and 98% DCI-P3 wide color gamuts<sup>1</sup> so colors like firetruck red match what you see in real life<sup>2</sup>.

### A Lifelike Conferencing Experience.

• The Zoom Certified Z40c Monitor blurs the line between virtual conference calls and reality. Look and sound true-to-life on video with an integrated pop up and tiltable 4K webcam that puts your face in focus and delivers a clear image in any lighting, while built-in dual noise cancelling microphones and room filling speakers make any space your own private office.

# Total Control. Totally Connected.

Streamline your work by connecting and viewing content from two PCs with superfast Thunderbolt<sup>™</sup> 3 connections that also deliver up to 165W of power—enough to charge two PCs at once. Integrated HP Device Bridge 2.0 lets you control two Windows<sup>®</sup> and/or Mac<sup>®</sup> devices from the same keyboard and mouse while maintaining network security with controlled file sharing<sup>3</sup>.

### Featuring

#### Colors Calibrated to Perfection

Every HP Z Display undergoes factory color calibration and testing to achieve a Delta E of less than 2, making color differences virtually indistinguishable to the human eye.

#### Zoom Certified.

Because HP met or exceeded all Zoom quality benchmarks, you can be sure our hardware works seamlessly with Zoom's software to deliver an unmatched conferencing experience every time.

#### Show and Share Content from Two Devices with HP Device Bridge 2.0.

Control two devices copy, paste, drag and drop files or data between them with one keyboard and mouse. View their images side by side or one at a time.<sup>3</sup>

#### Only Share When You Want

The integrated webcam pops up when needed and can be pushed down which acts as a kill switch for the camera and mic for worry-free privacy.

#### Windows® Hello Enabled Integrated Webcam

Integrated webcam features an improved discrete IR sensor so using your face as a password with Windows<sup>®</sup> Hello has never been more hasslefree.<sup>4</sup>

#### Crystal Clear Audio

Built-in mics and speakers that pick up and deliver crystal-clear audio.

#### Your Webcam and Audio Your Way

Customize your webcam and audio settings using simple controls in HP Display Center. Crop in and adjust brightness, exposure, volume using simple sliders.<sup>5</sup>

#### Monitors Containing Recycled Materials

HP is helping conserve natural resources, reduce waste sent to landfills, and lower energy consumption by using 80% recycled plastics in the plastics of Z G3 Monitors.<sup>6,7</sup>

#### Thoughtful Product Packaging

HP is committed to reducing plastic in landfills by using 100% recyclable packaging that meets recycling requirements, so it stays out of the landfill.<sup>8,9</sup>

#### 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.

#### Endless Adjustability

Work effortlessly with 3-way ergonomics that help keep your neck, shoulders, and back comfortable throughout the day. Customize tilt, 150mm height adjust, and swivel settings to fit you, your desk, and your needs.

#### More Ports. More Flexibility.

More ports means more capabilities. With a USB-C<sup>®</sup>, HDMI, DisplayPort<sup>™</sup>, four USB-A 3.0 ports and a USB-B port, you can connect multiple devices like a keyboard and mouse.<sup>10</sup>

#### Easily Personalize and Adjust Your Display.

Customize your display with easy, intuitive HP Display Center software that lets you tailor your settings, partition screens, and even dim the screen —all through the host PC.<sup>5</sup>

#### **Remote Management Reimagined**

HP Display Manager makes remote management of the monitor easy. Simplify deployment, asset tracking, and remotely control monitor settings, like turning the power off.<sup>11</sup>

#### Dependable Internet Connectivity

Feel confident in your connection with a monitor that connects directly to Ethernet via RJ-45 port for stable internet connection and remote IT manageability.<sup>11</sup>

#### 3-year Limited Warranty

With these monitors, not only do you get full-conferencing ability, but also peace of mind, with the standard 3-year limited warranty.

# HP Z40c G3 WUHD Curved Display Specifications Table





\*Product image may differ from actual product

Display size (diagonal, metric)	100.8 cm (39.7")
Display type	IPS <sup>1</sup>
Panel active area	92.92 x 39.20 cm
Brightness	300 nits <sup>1</sup>
Contrast ratio	1000:11
Response ratio	5ms GtG (with overdrive); 14ms GtG (with overdrive) <sup>1</sup>
Product color	Black and Silver
Aspect ratio	21:9
Native resolution	WUHD (5120 x 2160) <sup>1,3</sup>
Resolutions supported	640 x 480; 720 x 400; 800 x 600; 1024 x 768; 1280 x 800; 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 2160; 4096 x 2160; 5120 x 2160
Display features	Anti-glare; Height adjustable; Integrated speakers; Curved display; Webcam; HP Eye Ease; Integrated microphone
User controls	Exit; Information; Language; Management; Power control; Input control; Brightness+; Image; Color; Picture-by-Picture
Ports and connectors	USB Type-C <sup>®</sup> video input: 2 Thunderbolt™ 3 (40Gbps signaling rate) with SuperSpeed USB Type-C <sup>®</sup> SGbps signaling rate (Up to 100W USB Power Delivery, Alt Mode DisplayPort™ 1.4); 1 HDMI 2.0; 1 DisplayPort™ 1.4; 4 SuperSpeed USB Type-A SGbps signaling rate; 1 RJ-45 (10/100/1000 Mbps)
HDCP	Yes, DisplayPort <sup>™</sup> and HDMI
Camera	Yes, 13MP
Multimedia	Integrated speakers
	Operating temperature: 5 to 35°C
Environmental	Operating humidity: 20 to 80% non-condensing
Power	100 - 240 VAC 50/60 Hz
Power consumption	310 W (maximum), 72 W (typical), 0.5 W (standby)
Dimensions	94.74 x 14.195 x 44.71 cm (Without stand.)
Weight	14.3 kg (With stand)
Physical security features	Security lock-ready <sup>2</sup>
Ecolabels	EPEAT® registered <sup>4</sup> ;
Energy star certified (series fixed)	ENERGY STAR® certified
Certification and compliance	BIS; BSMI; CB; CCC; CE; CECP; CEL; CEL Grade 1; cTUVus; EAC; ENERGY STAR®; E-standby; FCC; GS Mark; ISO 9241-307; KC/KCC; NOM; PSB; SEPA; TCO Certified; TUV-S; VCCI; WEEE; ISC; Low blue light; South Africa Energy; UAE; Ukraine certificates; Zoom Certified; Windows Hello
Sustainable impact specifications	85% ITE-derived closed loop plastic; Low Halogen; Outside box and corrugated cushions are 100% sustainably sourced and recyclable; Designed with recycled metals; Contains Ocean-Bound plastic <sup>5,6,7,8,9</sup>
What's in the box	Monitor; DisplayPort™ cable; HDMI cable; VESA Mount adapter; Warranty card; QSP; AC power cord; Color calibration report; Thunderbolt™ cable <sup>10</sup>
Pixels per inch (ppi)	139 ppi
Panel bit depth	10 bit (8 bit + FRC)
Vertical viewing angle	178°
Horizontal viewing angle	178°
Bezel	3-sided micro-edge
Cultured	905.
Swivel	±30°
Tilt	-5 to +20°
Tiit Pivot	-5 to +20° No pivot
Tilt	-5 to +20* No pivot 150 mm
Tiit Pivot	-5 to +20° No pivot 150 mm 100 mm x 100 mm (bracket included)
Tilt Pivot Height adjustment range	-5 to +20* No pivot 150 mm
Tilt Pivot Height adjustment range VESA mounting	-5 to +20° No pivot 150 mm 100 mm x 100 mm (bracket included)
Tilt Pivot Height adjustment range VESA mounting Hardness	-5 to +20° No pivot 150 mm 100 mm x 100 mm (bracket included) 3H
Tilt Pivot Height adjustment range VESA mounting Hardness Screen treatment	-5 to +20° No pivot 150 mm 100 mm x 100 mm (bracket included) 3H Anti-glare
Tilt Pivot Height adjustment range VESA mounting Hardness Screen treatment Touch-enabled	-5 to +20° No pivot 150 mm 100 mm x 100 mm (bracket included) 3H Anti-glare Not touch-enabled
Tilt Pivot Height adjustment range VESA mounting Hardness Screen treatment Touch-enabled Integrated privacy filter	-5 to +20° No pivot 150 mm 100 mm x 100 mm (bracket included) 3H Anti-glare Not touch-enabled No
Tilt Pivot Helght adjustment range VESA mounting Hardness Screen treatment Touch-enabled Integrated privacy filter Flicker-free	-5 to +20°         No pivot         150 mm         100 mm x 100 mm (bracket included)         3H         Anti-glare         Not touch-enabled         No         Yes
Tilt Pivot Helght adjustment range VESA mounting Hardness Screen treatment Touch-enabled Integrated privacy filter Filcker-free Low blue light modes	- 5 to +20°         No pivot         150 mm         100 mm x 100 mm (bracket included)         3H         Anti-glare         Not touch-enabled         No         Yes         Yes, HP Eye Ease (TÜV Low Blue Light Hardware Solution certified)
Tilt Pivot Helght adjustment range VESA mounting Hardness Screen treatment Touch-enabled Integrated privacy filter Filcker-free Low blue light modes Energy efficiency class	- 5 to +20°         No pivot         150 mm         100 mm x 100 mm (bracket included)         3H         Anti-glare         Not touch-enabled         No         Yes         Yes, HP Eye Ease (TÜV Low Blue Light Hardware Solution certified)         F
Tilt Pivot Helght adjustment range VESA mounting Hardness Screen treatment Touch-enabled Integrated privacy filter Filcker-free Low blue light modes Energy efficiency class Display scan frequency (vertical)	- 5 to +20°         No pivot         150 mm         100 mm x 100 mm (bracket included)         3H         Anti-glare         Not touch-enabled         No         Yes         Yes (TÚV Low Blue Light Hardware Solution certified)         F         29-71 Hz
Tilt Pivot Helght adjustment range VESA mounting Hardness Screen treatment Touch-enabled Integrated privacy filter Filcker-free Low blue light modes Energy efficiency class Display scan frequency (vertical) Display scan frequency (horizontal)	- 5 to +20°         No pivot         150 mm         100 mm x 100 mm (bracket included)         3H         Anti-glare         Not touch-enabled         No         Yes         Yes (TÚV Low Blue Light Hardware Solution certified)         F         29-71 Hz         15-134 kHz
Tilt Pivot Helght adjustment range VESA mounting Hardness Screen treatment Touch-enabled Integrated privacy filter Filcker-free Low blue light modes Energy efficiency class Display scan frequency (vertical) Display scan frequency (horizontal) Pixel pitch	-5 to +20°         No pivot         150 mm         100 mm x 100 mm (bracket included)         3H         Anti-glare         Not touch-enabled         No         Yes         Yes (TÚV Low Blue Light Hardware Solution certified)         F         29-71 Hz         15-134 kHz         0.181 mm x0.181 mm
Tilt Pivot Height adjustment range VESA mounting Hardness Screen treatment Touch-enabled Integrated privacy filter Filcker-free Low blue light modes Energy efficiency class Display scan frequency (vertical) Display scan frequency (horizontal) Pixel pitch Display color gamut	- 5 to + 20°         No pivot         150 mm         100 mm x 100 mm (bracket included)         3H         Anti-glare         Not touch-enabled         No         Yes         Yes, HP Eye Ease (TÜV Low Blue Light Hardware Solution certified)         F         29-71 Hz         15-134 kHz         0.181 mm x0.181 mm         100% srKBE, 98% DCI-P3; 100% BT.709
Tilt Pivot Height adjustment range VESA mounting Hardness Screen treatment Touch-enabled Integrated privacy filter Filcker-free Low blue light modes Energy efficiency class Display scan frequency (vertical) Display scan frequency (horizontal) Pixel pitch Display color gamut Microphone Windows Hello compatible	-5 to +20°         No pivot         150 mm         100 mm x 100 mm (bracket included)         3H         Anti-glare         Not touch-enabled         No         Yes         29-71 Hz         15-134 kHz         0.181 mm x 0.181 mm         100% sRGB; 98% DCL-P3; 100% BT.709         Yes
Tilt Pivot Height adjustment range VESA mounting Hardness Screen treatment Touch-enabled Integrated privacy filter Filcker-free Low blue light modes Energy efficiency class Display scan frequency (vertical) Display scan frequency (horizontal) Pixel pitch Display color gamut Microphone Windows Hello compatible Speakers	-5 to +20°         No pivot         150 mm         100 mm x 100 mm (bracket included)         3H         Anti-glare         Not touch-enabled         No         Yes         9-71 Hz         5-134 kHz         0.181 mm × 0.181 mm         100% srKdS; 98% DCI-P3; 100% BT.709         Yes         2         2
Tilt Pivot Height adjustment range VESA mounting Hardness Screen treatment Touch-enabled Integrated privacy filter Filcker-free Low blue light modes Energy efficiency class Display scan frequency (vertical) Display scan frequency (vertical) Pixel pitch Display color gamut Microphone Windows Hello compatible Speakers Speaker output power	- 5 to + 20°         No pivot         150 mm         100 mm x 100 mm (bracket included)         3H         Anti-glare         Not touch-enabled         No         Yes         29-71 Hz         15-134 kHz         0.181 mm         100% sRGE; 98% DCI-93; 100% BT.709         Yes         2         Xes KDE y SAL         Xes XW
Tilt Pivot Height adjustment range VESA mounting Hardness Screen treatment Touch-enabled Integrated privacy filter Filcker-free Low blue light modes Energy efficiency class Display scan frequency (vertical) Display scan frequency (vortical) Pixel pitch Display color gamut Microphone Windows Hello compatible Speakers Speaker output power Certified collaboration software	-5 to +20*         No pivot         150 mm         100 mm x100 mm (bracket included)         3H         Anti-glare         Not touch-enabled         No         Yes         29-71 Hz         15-134 kHz         0.181 mm x0.181 mm         100% sRGB; 98% DCI-P3; 100% BT.709         Yes         2         2         2         2x 5 W         Zoom
Tilt Pivot Height adjustment range VESA mounting Hardness Screen treatment Touch-enabled Integrated privacy filter Filcker-free Low blue light modes Energy efficiency class Display scan frequency (vertical) Display scan frequency (vertical) Pixel pitch Display color gamut Microphone Windows Hello compatible Speakers Speaker output power Certified collaboration software Management software	- 5 to +20*         No pivot         150 mm         100 mm x 100 mm (bracket included)         3H         Anti-gare         Not touth-enabled         No         Yes         29-71 Hz         15-134 kHz         0.181 mm x 0.181 mm         100% sGBB, 98% bCI-P3; 100% BT.709         Yes         Yes         2         2         Xes         HP Display Center; HP Display Manager <sup>11</sup>
Tilt Pivot Height adjustment range VESA mounting Hardness Screen treatment Touch-enabled Integrated privacy filter Filcker-free Low blue light modes Energy efficiency class Display scan frequency (vertical) Display scan frequency (vertical) Pixel pitch Display color gamut Microphone Windows Hello compatible Speakers Speaker output power Certified collaboration software Management software Webcam Features	- 5 to +20* No pivot 150 mm 100 mm x 100 mm (bracket included) 3H Ant-glare Not touch-enabled No Ves Ves Ves Ves Ves Ves F Eye Ease (TÚV Low Blue Light Hardware Solution certified) F 29-71 Hz 15-134 kHz 0.181 mm 100% SGB: 99% DCI-93; 100% BT.709 Ves (noise cancelling) Ves Ves 2 2 2 2 3 2 2 3 2 2 5 W 2 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1
Tilt Pivot Height adjustment range VESA mounting Hardness Screen treatment Touch-enabled Integrated privacy filter Filcker-free Low blue light modes Energy efficiency class Display scan frequency (vertical) Display scan frequency (vertical) Pixel pitch Display color gamut Microphone Windows Hello compatible Speakers Speaker output power Certified collaboration software Management software Webcam Features HDCP	- 5 to +20° No plvot 150 mm 100 mm x 100 mm (bracket included) 3H Anti-glare Not touth-enabled No Ves Yes Yes Yes, HP Eye Ease (TÜV Low Blue Light Hardware Solution certified) F 29-71 Hz 15-134 kHz 10-181 mm 100% sRGB; 98% DCI-P3; 100% BT.709 Yes Yes 2 x 5 W 2 com HP Display Center; HP Display Manager <sup>11</sup> Independent tilt -20° to 5°; Windows Helio support (R Sensor); Pop-up privacy Yes, DisplayPort™ and HDMI
Tilt Pivot Height adjustment range VESA mounting Hardness Screen treatment Touch-enabled Integrated privacy filter Filcker-free Low blue light modes Energy efficiency class Display scan frequency (vertical) Display scan frequency (vertical) Display color gamut Microphone Windows Hello compatible Speakers Speaker output power Certified collaboration software Management software HDCP Hdmi	- 5 to +20° No pixot 150 mm 100 mm k 100 mm (bracket included) 3H Ant-glare Not touch-enabled No Ves, Har Seater (TUV Low Blue Light Hardware Solution certified) F 29-71 Hz 15-134 kHz 0.181 mm 100% sR68; 96% DCI-93; 100% BT.709 Ves forsie cancelling) Ves forsie cancelling 2 2 2 5 W 200 HP Display Manager <sup>11</sup> Independent tilt -20° to 5°; Windows Helio support (IR Sensor); Pop-up privacy Ves, Display/Certer; HP Display Manager <sup>11</sup> Independent tilt -20° to 5°; Windows Helio support (IR Sensor); Pop-up privacy Ves, Display/Certer; HP Display Manager <sup>11</sup> Independent tilt -20° to 5°; Windows Helio support (IR Sensor); Pop-up privacy Ves, Display/Certer; HP Display Manager <sup>11</sup> Independent tilt -20° to 5°; Windows Helio support (IR Sensor); Pop-up privacy
Tilt Pivot Height adjustment range VESA mounting Hardness Screen treatment Touch-enabled Integrated privacy filter Filcker-free Low blue light modes Energy efficiency class Display scan frequency (vertical) Display scan frequency (vertical) Display color gamut Microphone Windows Hello compatible Speakers Speaker output power Certified collaboration software Management software HDCP Hdmi Displayport™	- 5 to +20* No pixot 150 mm 100 mm k100 mm (bracket included) 3H Anti-glare Not touch-enabled No Yes, HP 2ye Ease (TÜV Low Blue Light Hardware Solution certified) F 29-71 Hz 15-134 kHz 0.181 mm x.0.181 mm 100% sRGB 98% DC +93 100% BT.709 Yes (noise cancelling) Yes (noise cancelling) Yes Set 2 2 2 x 5 W Zoon HP Display Center; HP Display Manager <sup>11</sup> Independent tille -20* to 5% Windows Hello support (R Sensor); Pop-up privacy Yes, Display/ort** and HDMI
Tilt         Pivot         Height adjustment range         VESA mounting         Hardness         Screen treatment         Touch-enabled         Integrated privacy filter         Flicker-free         Low blue light modes         Energy efficiency class         Display scan frequency (vertical)         Display color gamut         Microphone         Windows Hello compatible         Speakers         Speakers         Speakers         Management software         HDCP         Hdmi         Displayport <sup>TM</sup> Usb a	-5 to +20*         No pivot         150 mm         100 mm x 100 mm Bracket included]         3H         Anti-glare         Not touch-enabled         No         Yes         Yes         PB Eye Ease (TUV Low Blue Light Hardware Solution certified)         F         25-71 Hz         15-13 k Hz         0.181 mm x0.181 mm         1096 sefts 98% DL-P3: 100% BT.709         Yes         Yes         2         2         2 son         HP Display Center; HP Display Manager <sup>11</sup> Independent titi -20* to 5; Windows Hello support (R Sensor); Pop-up privacy         Yes, DisplayPort** and HDMI         1 DisplayPort** 1.4         4 SuperSpeed USB Type-A SCEps signaling rate
Tilt Pivot Helght adjustment range VESA mounting Hardness Screen treatment Touch-enabled Integrated privacy filter Flicker-free Low blue light modes Energy efficiency class Display scan frequency (vertical) Display scan frequency (vertical) Pixel pitch Display color gamut Microphone Windows Hello compatible Speakers Speaker s Speaker output power Certified collaboration software Management software Webcam Features HDCP Hdmi Displayport <sup>™</sup>	- 5 to +20* No pixot 150 mm 100 mm k100 mm (bracket included) 3H Anti-glare Not touch-enabled No Yes, HP 2ye Ease (TÜV Low Blue Light Hardware Solution certified) F 29-71 Hz 15-134 kHz 0.181 mm x.0.181 mm 100% sRGB 98% DC +93 100% BT.709 Yes (noise cancelling) Yes (noise cancelling) Yes Set 2 2 2 x 5 W Zoon HP Display Center; HP Display Manager <sup>11</sup> Independent tille -20* to 5% Windows Hello support (R Sensor); Pop-up privacy Yes, Display/ort** and HDMI

# HP Z40c G3 WUHD Curved Display

#### Accessories and services (not included)



# HP Z40c G3 WUHD Curved Display

#### **Messaging Footnotes**

<sup>1</sup> All performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.
 <sup>2</sup> Number of colors available through A-FRC technology.
 <sup>3</sup> HP Device Bridge 2.0 works with two computers and is compatible with Windows 10 and higher, MacOS M1 platforms, and up to Ubuntu 18.04 devices.

<sup>4</sup> Windows Hello requires Windows 10 or higher. Internet connection required for online logins and sold separately.
 <sup>5</sup> Host PC requires Windows 10 or higher. HP Display Center is available on the Microsoft store.
 <sup>6</sup> HP Sustainability Report 2020.

 <sup>9</sup> 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 bags and plastic foam sheeting. <sup>10</sup> Comes with Power Cord and USB-C Cable, all other cables sold separately.

<sup>11</sup> HP Display Manager software agent must be running on a web server and host PC. Some limitations may apply to legacy monitors.

#### **Technical Specifications Footnotes**

<sup>1</sup> All specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower

<sup>2</sup> Lock sold separately

<sup>4</sup> 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

<sup>5</sup> ITE Derived Closed Loop Plastic percentage is based on the definition set in the IEEE 1680.1-2018 standard.

<sup>6</sup> External power supplies, WuNAI modules, power cords, cables and peripherals excluded. Service parts obtained after purchase may not be Low Halogen.
<sup>7</sup> 100% outer box packaging and corrugated cushions made from sustainably sourced certified and recycled fibers.
<sup>8</sup> Percentage of ocean-bound plastic contained in each component varies by product.
<sup>9</sup>

<sup>10</sup> Included cables may vary by country.
<sup>11</sup> Host PC requires Windows 10 or higher. HP Display Center is available on the Microsoft store.

#### Sign up for updates hp.com/go/getupdated

© 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.

DisplayPort<sup>™</sup> and the DisplayPort<sup>™</sup> logo are trademarks owned by the Video Electronics Standards Association (VESA®) in the United States and other countries. EPEAT® is a registered trademark of GREEN ELECTRONICS COUNCIL. Thunderbolt and the Thunderbolt logo are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries. Microsoft, Encarta, MSN, and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries

