

Everyday Productivity

Expand your view and your productivity with this 54.6 cm(21.5-inch) diagonal, FHD monitor when you're working or learning. This sleek, sizeable monitor makes computing easy and complete via a crisp, smooth screen and simple design, so you can do more everyday.



In Full View

Enjoy how your projects or assignments look on this IPS monitor with excellent, front-ofscreen views. It boasts FHD resolution and AMD FreeSync™ technology featuring a 75Hz refresh rate¹ for sharp images and fluid motion.

Modern Design. Functional Fit.

Clear your mind and your desk with a monitor designed to work in any space. Keep the focus on your screen through the sleek 3-sided micro-edge bezel, neat cable management, and slim stand with adjustable tilt for your perfect view.

Intuitive Inputs. Easy Control.

Make your workspace as simple as possible, so you can concentrate on what you do best. Easily setup your monitor by customizing your settings with the intuitive Joypad OSD button or manage them directly from the screen with HP Display Center².

Reduce. Repurpose. Recycle.

To do more for the planet, we are helping to close the loop by repurposing IT equipment in our newest EPEAT® registered³ and ENERGY STAR® monitors. To go above and beyond, these monitors contain 85% recycled plastics solely from recycled ITE plastics⁴. Plus, this monitor ships in 100% recyclable packaging⁵.

Featuring

75 Hz Refresh Rate

Experience smooth, life-like video and clear detail with a 75 Hz refresh rate that provides fluid movement from frame to frame.¹

IPS Panel

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

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 seamless dual-monitor setups.

Easy Joypad OSD Button

It's never been easier to configure your display with the Joypad OSD button to adjust brightness, resolution, and volume.

Low Blue Light Mode

Keep your eyes comfortable with subtly warmer display colors onscreen.

With the Environment in Mind

Meeting the latest standards with EPEAT® registered, ENERGY STAR® and TCO certifications.³

Thoughtful Product Packaging

We use 100% recyclable packaging that meets recycling requirements, so it can stay out of the landfill.^{5,6}

Neat Cable Management

Neat cable management solution for a cleaner workspace and more productivity.

HP Display Center

Customize your display with easy, intuitive HP Display Center software that lets you tailor your settings, partition screens, and even dim the screen.²

AMD FreeSync™

AMD FreeSync[™] technology provides smooth, tear-free videos by reducing input latency, screen tearing, and stuttering.⁷







Des dust sussel au	
Product number	6D868AA (A2N) 196548759651; (ABA) 196548759668; (ABB) 196548759705; (ABT) 196548759729; (ABU) 196548759743; (ABV) 196548759781; (ABV) 196548759842; (AC8) 196548759880; (ACQ) 196548759903; (AKH)
UPC number	195548759958, (UUG) 19554876022; (UUZ) 195548760077
Tilt	-5 to +23°
Display size	54.6 cm (21.5')
Display colors	Up to 16.7 million colors supported ³
Aspect ratio	169 ¹
Display type	IPS
Pixel pitch	0.25 x 0.25 mm
Response time	5ms GtG (with overdrive) ¹
Brightness	250 nits ¹
Contrast ratio	1000:11
Display contrast ratio (dynamic)	1000000:1
Product color	Black; 72% NTSC
Resolution (maximum)	FHD (1920 x 1080 @ 75 Hz) ¹
Resolutions supported	640 x 480; 720 x 400; 800 x 600; 1024 x 768; 1280 x 720; 1280 x 800; 1280 x 1024; 1440 x 900; 1600 x 900; 1680 x 1050; 1920 x 1080
Display scan frequency (horizontal)	30-86 KHz
Display scan frequency (vertical)	48-75 Hz
Display features	On-screen controls; AMD FreeSync™; Low blue light mode; Anti-glare
Physical security features	Security lock-ready ¹⁰
Environmental specifications	Molded paper pulp cushion inside box is 100% sustainably sourced and recyclable; 85% post-consumer recycled plastic; 100% ITE-derived closed loop plastic; Low Halogen 5:6.7.8
Energy efficiency	Energy efficiency class: E; On-mode power consumption: 25 W (maximum); Annual energy consumption: 14 W; Standby: 0.5 W (standby); Power consumption (on-mode): 25 W (maximum); Power consumption (off- mode): 20 W (typical)
Display User Control Options	mode): 20 w (typical) Power control; Brightness; Exit; Menu control; Input control; Information; Color control; Image control; Management
Operating temperature range	5 to 35°C
Operating temperature range	41 to 95%
Operating humidity range	20 to 80% RH
Ecolabels	EPEAT® registered; TCO Certified configurations available ⁴ ; ENERGY STAR® certified
Power supply	100 - 240 VAC 50/60 Hz
-	
ALC MALINUM	
VESA mount Pallet dimensions (Width x Depth x Height)	100 mm x 100 mm ¹²
Pallet dimensions (Width x Depth x Height)	115 x 99 x 207.5 cm
Pallet dimensions (Width x Depth x Height) Pixels per inch (ppi)	115 x 99 x 207,5 cm 102 ppi
Pallet dimensions (Width x Depth x Height) Pixels per inch (ppi) Panel bit depth	115 x 99 x 207.5 cm 102 ppi 8 bit (6 bit + FRC)
Pallet dimensions (Width x Depth x Height) Pixels per inch (ppi) Panel bit depth Vertical viewing angle	115 x 99 x 207.5 cm 102 ppi 8 bit (6 bit + FRC) 178*
Pallet dimensions (Width x Depth x Height) Pixels per inch (ppi) Panel bit depth Vertical viewing angle Horizontal viewing angle	115 x 99 x 207.5 cm 102 ppi 8 bit (6 bit + FRC) 178* 178*
Pallet dimensions (Width x Depth x Height) Pixels per inch (ppi) Panel bit depth Vertical viewing angle Horizontal viewing angle Bezel	115 x 99 x 207.5 cm 102 ppi 8 bit (6 bit + FRC) 178* 178* 3-sided micro-edge
Pallet dimensions (Width x Depth x Height) Pixels per inch (ppi) Panel bit depth Vertical viewing angle Horizontal viewing angle Bezel Tit	115 x 99 x 207.5 cm 102 ppi 8 bit (6 bit + FRC) 178* 178* 3-sided micro-edge -5 to +23*
Pallet dimensions (Width x Depth x Height) Pixels per inch (ppl) Panel bit depth Vertical viewing angle Horizontal viewing angle Bezel Tilt Hardness	115 x 99 x 207.5 cm 102 ppi 8 bit (6 bit + FRC) 178* 178* 3-sided micro-edge -5 to +23* 3H
Pallet dimensions (Width x Depth x Height) Pixels per inch (ppi) Panel bit depth Vertical viewing angle Horizontal viewing angle Bezel Tilt Hardness Screen treatment	115 x 99 x 207.5 cm 102 ppi 8 bit (6 bit + FRC) 178* 178* 3-sided micro-edge - 5 to + 23* 3H Anti-glare
Pallet dimensions (Width x Depth x Height) Pixels per inch (ppi) Panel bit depth Vertical viewing angle Horizontal viewing angle Bezel Tilt Hardness Screen treatment Flicker-free	115 x 99 x 207.5 cm 102 ppi 8 bit (6 bit + FRC) 178* 178* 3-sided micro-edge -sided micro-edge -5 to + 23* 3H Anti-glare Yes (TÜV certified)
Pallet dimensions (Width x Depth x Height) Pixels per inch (ppi) Panel bit depth Vertical viewing angle Horizontal viewing angle Bezel Tilt Hardness Screen treatment Flicker-free Low blue light modes	115 x 99 x 207.5 cm 102 ppi 8 bit (6 bit + FRC) 178* 178* 3-sided micro-edge - 5 to + 23* 3H Anti-glare Yes (TÜV certified) Yes (TÜV certified)
Pallet dimensions (Width x Depth x Height) Pixels per inch (ppi) Panel bit depth Vertical viewing angle Horizontal viewing angle Bezel Tilt Hardness Screen treatment Flicker-free Low blue light modes Port and Connectors	115 x 99 x 207.5 cm 102 ppi 8 bit (6 bit + FRC) 178* 178* 3-sided micro-edge - 5 to + 23* 3H Anti-glare Yes (TÜV certified) Yes (TÜV certified) 1VGA: 1 HDM11.4; 1 DisplayPort ^{M1} .2
Pallet dimensions (Width x Depth x Height) Pixels per inch (ppi) Panel bit depth Vertical viewing angle Horizontal viewing angle Bezel Tilt Hardness Screen treatment Flicker-free Low blue light modes Port and Connectors HDCP	115 x 99 x 207.5 cm 102 ppi 8 bit (6 bit + FRC) 178* 178* 3-side d micro-edge - 5 to + 23* 3H Anti-glare Yes (TÜV certified) Yes (TÜV certified) Yes (TÜV certified) Yes, DisplayPort [™] 1.2 Yes, DisplayPort [™] and HDMI
Pallet dimensions (Width x Depth x Height) Pixels per inch (ppi) Panel bit depth Vertical viewing angle Horizontal viewing angle Bezel Tilt Hardness Screen treatment Filcker-free Low blue light modes Port and Connectors HDCP Management software	115 x 99 x 207.5 cm 102 ppi Bbit (6 bit + FRC) 178* 178* 3-sided micro-edge - 5 to +23* 3H Anti-glare Yes (TÜV certified) Yes (TÜV certified) Yes, DisplayPort™ 1.2 Yes, DisplayPort™ 1.4; 10 isplayPort™ 1.2 Yeb SplayPort™ 1
Pallet dimensions (Width x Depth x Height) Pixels per inch (ppi) Panel bit depth Vertical viewing angle Horizontal viewing angle Bezel Tilt Hardness Screen treatment Ficker-free Low blue light modes Port and Connectors HDCP	115 x 99 x 207.5 cm 102 ppl 8 bit (6 bit + FRC) 178" 178" 3-sided micro-edge -5 to +23" 3H Anti-glare Yes (TÜV certified) Yes (TÜV certified) 1 VGA: 1 HDM 1.4; 1 DisplayPort [™] 1.2 Yes, DisplayPort [™] and HDMI HP Display Center ¹¹ 1 year Limited warranty Arroentian S-Mark: Australia MEPS: CB: CE: CECP: CEL: CEL Grade 1: China CCC: cTUVus: EAC: ENERGY STAR®: EUP Lot-5: FCC: (EES: ISO 9241-307: KC (Korean) requirements: KCC (Korean) requirements: K
Pallet dimensions (Width × Depth × Helght) Pixels per inch (ppi) Panel bit depth Vertical viewing angle Horizontal viewing angle Bezel Tilt Hardness Screen treatment Flicker-free Low blue light modes Port and Connectors HDCP Management software Warranty	115 x 99 x 207.5 cm 102 ppi 8 bit (6 bit + FRC) 178* 178* 3-side micro-edge - 5 to + 23* 3H Anti-glare Yes (TÜV certified) Yes (TÜV certified) Yes, (TÜV certified) Yes, DisplayPort ^M 1.2 Yes, DisplayPort ¹¹ 1.1 HP Display Center ¹¹ 1 year timited waranty
Pallet dimensions (Width x Depth x Height) Pixels per inch (ppi) Panel bit depth Vertical viewing angle Horizontal viewing angle Bezel Tilt Hardness Screen treatment Flicker-free Low blue light modes Port and Connectors HDCP Management software Warranty Certifications and compliances	115 x 99 x 207.5 cm 102 ppi Bbit (6 bit + FRC) 178* 178* 3-sided micro-edge -5 to +23* 3H Anti-glare Yes (TÜV certified) Yes (TÜV certified) 1 VGA: 1 HDMI 1.4; 1 DisplayPort tm 1.2 Yes, DisplayPort tm and HDMI HP Display Center ¹¹ 1 year limited warranty Argregating 5-Mark; Australia MEPS; CE; CECP; CEL; CEL Grade 1; China CCC; cTUVus; EAC; ENERGY 5TAPP; EUP Lot-5; FCG 9241-307; KC (Korean) requirements; Korea e-standby; Marcosti VMAIC, certified; Div Certified; EUP ON-5; FCG; IEES; ISO 9241-307; KC (Korean) requirements; Korea e-standby; Marcosti VMAIC, certified; Div Cortified; EUP ON-5; FCG; IEES; ISO 9241-307; KC (Korean) requirements; Korea e-standby; Marcosti TVMI (Certified; Div Cortified; EUP ON-5; FCG; IEES; ISO 9241-307; KC (Korean) requirements; Korea e-standby; Marcosti TVMI (Certified; Div Cortified; EUP ON-5; FCG; IEES; ISO 9241-307; KC (Korean) requirements; Korea e-standby; Marcosti TVMI (Certified; Div Cortified; EUP ON-5; FCG; IEES; ISO 9241-307; KC (Korean) requirements; Korea e-standby; Marcosti TVMI (Certified; Div Cortified; EUP ON-5; EUP; CEL; CEL Grade 1; China CCC; cTUVus; EAC; ENERGY 5TAPP; EUP UN-5; FCG; IEES; ISO 9241-307; KC (Korean) requirements; Korea e-standby; Marcosti TVMI (Certified; Div Cortified; EUP ON-5; EUP Cortified; EUP ON-5; FCG; IEES; ISO 9241-307; KC (Korean) requirements; Korea e-standby; Marcosti TVMI (Certified; Div Cortified; EUP ON-5; EUP Cortified; EUP ON-5; EUP Cortified; EUP Cort, EUP Cortified; EUP Cort, EUP Cort, EUP Cort,
Pallet dimensions (Width x Depth x Height) Pixels per inch (ppi) Panel bit depth Vertical viewing angle Horizontal viewing angle Bezel Tilt Hardness Screen treatment Flicker-free Low blue light modes Port and Connectors HDCP Management software Warranty Certifications and compliances What's in the box Dimensions (L x W x H)	115 x 99 x 207.5 cm 102 ppi 8bit (6 bit + FRC) 178* 178* 3-sided micro-edge -5 to +23* 34 Anti-glane Yes (TÜV certified) Yes (TÜV certified) Yes, DisplayPort** 1.2 Yes, DisplayPort** 1.2 Yes, DisplayPort** 1.2 Yes, RUV certified Yes, RUV certified Yes, RUV certified Yes, DisplayPort** 1.2 HD Icable: Warranty Argentina 5-Mark, Australia MEPS; CB; CE: CECP, CEL; CEL Grade 1: China CCC, cTUVus; EAC; ENERGY STAR*, EUP Lot-6, FCC; ICES; ISO 9241-307; KC (Korean) requirements; KCC (Korean) requirements; KCC (Korean) requirements; KCC (Korean) requirements; KCC (Korean) r
Pallet dimensions (Width x Depth x Height) Pixels per inch (ppi) Panel bit depth Vertical viewing angle Horizontal viewing angle Bezel Tilt Hardness Screen treatment Flicker-free Low blue light modes Port and Connectors HDCP Management software Warranty Certifications and compliances What's in the box Dimensions (L x W x H) Weight	115 x 99 x 207.5 cm 102 ppi Bbit (6 bit + FRC) 178* 178* 3-sided micro-edge -5 to +23* 3H Anti-glare Yes (TÜV certified) Yes (TÜV certified) Yes, DisplayPort** 1.2 Yes, DisplayPort** 1.2 Yes, DisplayPort** and HDMI HP Display Center ¹¹ 1 year limited warranty Argerstand KEPS; CB; CE; CECP, CEL; CEL Grade 1; China CCC; CTUVus; EAC; ENERGY STAPS; EUP Lot-6; FC; (EES; ISO 9241-307; KC (Korean) requirements; KOR each scalar benergy; Mexico Energy; Wex application; Ukraine certificate; NRCS of South Africa; TÜV Ficker free certified; India BIS; Cambodia ISC HDMI cable; Warranty card; Quick Setup Poster; Doc-kit; AC power ord*
Pallet dimensions (Width x Depth x Height) Pixels per inch (ppi) Panel bit depth Vertical viewing angle Horizontal viewing angle Bezel Tilt Hardness Screen treatment Flicker-free Low blue light modes Port and Connectors HDCP Management software Warranty Certifications and compliances What's in the box Dimensions (L x W x H) Weight Package Dimensions (L x W x H)	115 x 99 x 207.5 cm 102 ppi 8 bit (6 bit + FRC) 178* 3-sided micro-edge -5 to +23* 3H Anti-glare Yes (TÜV certified) Yes (TÜV certified) Yes (TÜV certified) Yes, DisplayPort** 1.2 Yes, DisplayPort** 1.2 Yes, DisplayPort** 1.2 Yes, DisplayPort** 1.4 HP Display (Enter ¹¹) 1 year limited warranty Argentias F.Mark Australia IMEPS; (EF, CEE) CEE): CEE, CEL, Grade 1; China CCC; cTUVus; EAC: ENERGY STAP*; EUP Lot-6; ECC; ICES; ISO 9241-307; KC (Korean) requirements; KOrea e-standay; Microard WHD, Certification; NOM Mexico; PESI for Singapone; RDK RodS; SERAF; EUP Lot-6; ECC; ICES; ISO 9241-307; KC (Korean) requirements; KOrea e-standay; Microard WHD, Certified; TOO certified; Edge: TUV Bauat; WCC Vietnam MEPS; Low blue light; EUP Lot-2-6; ECC; ICES; ISO 9241-307; KC (Korean) requirements; KOrea e-standay; Microard WHD, Certified; Certified; Onerson in CEC); South Africa Energy; Mexico Energy; Wanapilcation; Warane Certified; Field Certified; Edge: TUV Bauat; WCC Vietnam MEPS; Low blue light; EUP Lot-2-6; ECC; ICES; ISO 9241-307; KC (Korean) requirements; KOrea e-standay; Microard WHD, Certified; Waranty; Card; Quick Setup Poster; Doc-kt; AC power cord* 48.84 x 5.12 x 29.43 cm 3.1 kg 56.7 x 12.1 x 38.7 cm
Pallet dimensions (Width x Depth x Height) Pixels per inch (ppi) Panel bit depth Vertical viewing angle Horizontal viewing angle Bezel Tilt Hardness Screen treatment Flicker-free Low blue light modes Port and Connectors HDCP Management software Warranty Certifications and compliances What's in the box Dimensions (L x W x H) Weight Package Dimensions (L x W x H) Package weight	115 x 99 x 207.5 cm 102 ppi 8 bit (6 bit + FRC) 178* 78* 77* 3-sided micro-edge -5 to +23* 3H Anti-glare Yes (TÜV certified) Yes, DisplayPort** 1.2 Yes, DisplayPort** 1.2 Yes, DisplayPort** 1.2 Yes, DisplayPort** 1.4 Yes, DisplayPort** 1.4 Yes, DisplayPort** 1.4 Yes, DisplayPort** 1.2 Yes, Display Certier 11 Yes (DV, Certified) Yes, Display Certier 11 Yes (DV, Certified Arria, Entry), Mexico, Energy, UW, SERS, SERA, Taiwan BSH, ITO Certified, ICO Certified, Edge, TUV, Bauart, UCCI, Warnam MEPS; Low bue light; EUP Lot-SE, EU Disk's, Ukraine Energy Liabel, Californian (ECE), South Africa, Energy, Mexico, Energy, WW application, Ukraine certificates; NRCS of South Africa, TUV, Flicker free certified; India BIS; Camboda ISC HDM (cable; Warranty card; Quick Setup Poster; Doc-kit; AC power cord* <
Pallet dimensions (Width x Depth x Height) Pixels per inch (ppi) Panel bit depth Vertical viewing angle Horizontal viewing angle Bezel Tilt Hardness Screen treatment Flicker-free Low blue light modes Port and Connectors HDCP Management software Warranty Certifications and compliances What's in the box Dimensions (L x W x H) Weight Package Dimensions (L x W x H) Package weight Pallet (layers)	115 x 99 x 207.5 cm 102 ppi Bbit (6 bit + FRC) 178* 178* 178* 3-sided micro-edge -510 - 23* 3H Anti-glare Yes (TÜV certified) Yes (TÜV certified) Yes, DisplayPort** 1.2 Yes, DisplayPort*** 1.2 Yes, DisplayPort*** 1 year limited waranty Argenina S-Mark, Australia MEPS; CB; CE; CED; CEL; CEL Grade 1; China CCC; CTUAUS; EAC; ENERGY STAB*, EUP Lor-6; FCC; ICES; ISO 9241-307; KC (Korean) requirements; Korea e-standby; CB; CE; CED; CEL; CED, CEL; CED, CEL; CEL Grade 1; China CEC; CTUAUS; EAC; ENERGY STAB*, EUP Lor-6; FCC; ICES; ISO 9241-307; KC (Korean) requirements; Korea e-standby; CE START, ST
Pallet dimensions (Width x Depth x Height) Pixels per inch (ppi) Panel bit depth Vertical viewing angle Horizontal viewing angle Bezel Tilt Hardness Screen treatment Flicker-free Low blue light modes Port and Connectors HDCP Management software Warranty Certifications and compliances What's in the box Dimensions (L x W x H) Weight Package Dimensions (L x W x H) Package weight	115 x 99 x 207.5 cm 102 ppi Bbit 6 bit + FRC) 178* 184 Anti-glare Ves (TÜV certified) 19* (TW certified) 19* (Struct et died) 19* (
Pallet dimensions (Width x Depth x Height) Pixels per inch (ppi) Panel bit depth Vertical viewing angle Bezel Tilt Hardness Screen treatment Flicker-free Low blue light modes Port and Connectors HDCP Management software Warranty Certifications and compliances What's in the box Dimensions (L x W x H) Weight Package Dimensions (L x W x H) Package veight Pallet (layers) Products per Jaylet	115 x 99 x 207.5 cm 102 ppi 9b l6 6b t+ FR0 178* 178* 3-sided micro-edge -5 to +23* 3H Anti-glare ves (TÜV certified) Vick 110011.4;1 DisplayPort** 1.2 Ves (TÜV certified) Vick 1100011.4;1 DisplayPort** Public Display Center ¹¹ 1 year initied waranty Apartinis 5 Arking charcella person was assessed by a standard person was astandard person was assessed person was assessed by a sta
Pallet dimensions (Width x Depth x Height) Pixels per inch (ppi) Panel bit depth Vertical viewing angle Horizontal viewing angle Bezel Tilt Hardness Screen treatment Flicker-free Low blue light modes Port and Connectors HDCP Management software Warranty Certifications and compliances What's in the box Dimensions (L x W x H) Weight Package Dimensions (L x W x H) Package weight Pallet (layers) Products per layer	115 x 99 x 207.5 cm 102 ppi 9b ti (6 bit + FRC) 178* 178* 3-sided micro-edge -5 to + 23* 3H Anti-glare ves (TUV certified) Ves (TUV certified) Ves (TUV certified) Ves, DisplayPort™ 1.2 Ves, DisplayPort™ 1.2 <tr< td=""></tr<>

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 Host PC requires Windows 10 or higher. HP Display Center is available on the Microsoft store.

³ Based on US EPEAT® registration according to IEEE 1680.1-2018 EPEAT®. EPEAT® status varies by country. Visit www.epeat.net for more information. ⁴ ITE Derived Closed Loop Plastic percentage is based on the definition set in the IEEE 1680.1-2018 standard.

⁵ 100% 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.

⁶ Recycling facilities not available in all locations.
⁷ FreeSync™ is only available when it is connected on Display Port or HDMI. FreeSync is an AMD® technology is enabled on FHD or QHD displays AMD Radeon Graphics and/or AMD A-Series APU-compliant monitors with DisplayPort/HDMI Adaptive-Sync required. AMD 15.11 Crimson driver (or newer) required to support FreeSync over HDMI. Adaptive refresh rates vary by monitor. More information is available at www.amd.com/freesync.

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 HDMI 1.4 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[™], HDMI. 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[™], HDMI. 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[™], HDMI. 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[™], HDMI. 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[™], HDMI. 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[™], HDMI. 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[™], HDMI. 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[™], HDMI. 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[™], HDMI. 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[™], HDMI. 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[™], HDMI. 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[™], HDMI. 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[™], HDMI. 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[™], HDMI. The video card of the connected PC must be capable of supporting 1920 x

⁴ 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.

⁶ Recycled plastic content percentage is based on the definition set in the IEEE 1680.1-2018 standard.
 ⁶ Molded pulp cushions are made from 100% recycled wood fiber and organic materials.
 ⁷ External power supplies, WWAN modules, power cords, cables and peripherals excluded. Service parts obtained after purchase may not be Low Halogen.

⁹ ITE Derived Closed Loop Plastic percentage is based on the definition set in the IEEE 1680.1-2018 standard. ⁹ Included cables may vary by country.

¹⁰ Lock sold separately.

¹¹ HP Display Center requires Windows 10 (or higher) on host PC and is available from the Windows store.

