



Overview

Exquisitely crafted for every detail

Meticulously crafted to surpass every design standard, the HP Z24n G3 WUXGA Display is the HP's thinnest 24 inch diagonal screen performance monitor. It is composed of authentic aluminum and delivers an impressive, frameless viewing experience. Bring your ideas to life with remarkable color accuracy in precise WUXGA resolution.

Universally consistent colors

Out of the box, you get remarkable color accuracy from screen to screen[1]. Achieve precise, vibrant detail with 99% sRBG color gamut and WUXGA resolution.

Always on low blue light

Experience exceptional vibrancy with HP Eye Ease, the always on low blue light filter that reduces blue light exposure with zero impact to true color accuracy.

Design pushed to the edge

This stunning 24" (61 cm) diagonal screen monitor is meticulously crafted with a razor thin profile and frameless design. Get ultimate comfort with 4-way ergonomic adjustability.

Responsibly reimagined

Make a conscious choice with this monitor that's been built with the environment in mind. Its plastics consist of over 80% recycled materials[2] plus it has 100% sustainably sourced and recyclable packaging[3]. It is ENERGY STAR[®] certified and EPEAT[®] 2020 registered[4].

Features

Easily connect multiple monitors	All the ports you need
Declutter your desk and connect a series of displays by daisy chaining with a single DisplayPort™ cable. ^[5]	Connect to a Workstation, a PC and additional displays.
Easily mount a Mini	HP Zero BrightDot Guarantee
Mount your HPZ2 Mini or HP Desktop Mini directly to the monitor for a clean workspace. ^[6]	Even if just a third of a pixel fails or is stuck in one position, HP will replace the entire display. ^[7]
Optional integrated audio	3-year limited warranty
Easily attach the Z Display Conferencing Speaker Bar for stereo quality audio and dual microphones. ^[8]	The assurance of HP's three-year standard limited warranty.

[1] All performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.

[2] Recycled plastic content percentage is based on the definition set in the IEEE 1680.1-2018 EPEAT standard.

[3] 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.

[4] Based on US EPEAT® registration according to IEEE 1680.1-2020 EPEAT®. Status varies by country. Visit www.epeat.net for more information.

[5] Requires an additional DisplayPort[™] cable to daisy chain.

[6] Z2 Mini and Desktop mini and B550 Z Display G3 PC Mounting Bracket sold separately.

[7] 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.

[8] Z Display Conferencing Speaker Bar Sold Separately.

Specifications

Panel technology	IPS
Display size (diagonal)	61 cm (24")
Aspect ratio	16:10 ^[1]
Native resolution	WUXGA (1920 x 1200) ^[1]
Resolutions supported	640 x 480; 800 x 600; 1024 x 768; 1280 x 720; 1280 x 800; 1280 x 1024; 1440 x 900; 1600 x 900; 1600 x 1200; 1680 x 1050; 1920 x 1080; 1920 x 1200
Pixel pitch	0.270 mm
Brightness	350 nits ^[1]
Contrast ratio	1000:1 ^[1]
Response time (typical)	5ms GtG (with overdrive) ^[1]
Minimum dimensions (W x D x H)	53.17 x 3.85 x 34.29 cm (Without stand.)
Dimensions With Stand (W x D x H)	53.17 x 19.5 x 52.14 cm
Weight	4.9 kg (With stand.)
Display features	Language selection; On-screen controls; Pivot rotation; Anti-glare; Height adjustable
Display Input Type	1 DisplayPort™ 1.2-out; 1 HDMI 1.4; 4 USB-A 3.2 Gen 1; 1 DisplayPort™ 1.2-in
Onscreen controls	Exit; Information; Management; Power control; Input control; Menu control; Brightness+; Image; Color
Display colors	Up to 16.7 million colors supported (through FRC technology)
Display scan frequency	
(horizontal)	30-75 KHz
	30-75 KHz 50-60 Hz
(horizontal)	
(horizontal) Display scan frequency (vertical)	50-60 Hz
(horizontal) Display scan frequency (vertical) Camera	50-60 Hz No integrated camera
(horizontal) Display scan frequency (vertical) Camera Power	50-60 Hz No integrated camera 100 - 240 VAC 50/60 Hz
 (horizontal) Display scan frequency (vertical) Camera Power Power consumption 	50-60 Hz No integrated camera 100 - 240 VAC 50/60 Hz 63 W (maximum), 28 W (typical), 0.5 W (standby)
 (horizontal) Display scan frequency (vertical) Camera Power Power consumption Operating temperature range 	50-60 Hz No integrated camera 100 - 240 VAC 50/60 Hz 63 W (maximum), 28 W (typical), 0.5 W (standby) 5 to 35℃
 (horizontal) Display scan frequency (vertical) Camera Power Power consumption Operating temperature range Operating humidity range 	50-60 Hz No integrated camera 100 - 240 VAC 50/60 Hz 63 W (maximum), 28 W (typical), 0.5 W (standby) 5 to 35℃ 20 to 80% non-condensing
 (horizontal) Display scan frequency (vertical) Camera Power Power consumption Operating temperature range Operating humidity range Sustainable impact specifications 	 50-60 Hz No integrated camera 100 - 240 VAC 50/60 Hz 63 W (maximum), 28 W (typical), 0.5 W (standby) 5 to 35°C 20 to 80% non-condensing Low halogen BIS; BSMI; CB; CCC; CE; cTUVus; EAC; ErP; FCC; GS Mark; ISO 9241-307; KC/KCC; NOM; PSB; SEPA; TUV-S; VCCI; WEEE; ISC; Low blue light; Ukraine
 (horizontal) Display scan frequency (vertical) Camera Power Power consumption Operating temperature range Operating humidity range Sustainable impact specifications Certifications and compliances 	 50-60 Hz No integrated camera 100 - 240 VAC 50/60 Hz 63 W (maximum), 28 W (typical), 0.5 W (standby) 5 to 35°C 20 to 80% non-condensing Low halogen BIS; BSMI; CB; CCC; CE; cTUVus; EAC; ErP; FCC; GS Mark; ISO 9241-307; KC/KCC; NOM; PSB; SEPA; TUV-S; VCCI; WEEE; ISC; Low blue light; Ukraine Energy label; WW application; UAE

UPC number	(A2N) 195122260606; (ABB) 195122260668; (ABT) 195122260682; (ABU) 195122260699; (ABV) 195122260705; (ABY) 195122260712; (ACQ) 195122260736; (AH3) 195122260743; (UUZ) 195122260781
Manufacturer Warranty	3 year limited warranty including 3 year of parts and labour. Certain restrictions and exclusions apply.
What's in the box	Monitor; Documentation; VESA Mount adapter; USB Type-A to B cable; Cable manager; AC power cord; DisplayPort™ 1.4 cable ^[4]

Additional specifications

Backlight type	Edge-lit
Bezel	4-sided micro-edge
Color gamut	99% sRGB; 85% DCI-P3
Curvature	Flat
Datasheet photo 1	AHID/73e99a6219986122980bdbedd873feea6a07fbb6
Datasheet photo 2	AHID/dd26444f698994c6d414506bc203ed2388c49fae
Datasheet photo 3	AHID/ff1a704c8d209492288b7e62626158e4ec87d7c2
Datasheet photo 4	AHID/7632e072104d4d24900ea43162ba012656beb1d9
Detachable stand	Yes
Display area (metric)	51.84 x 32.4 cm
Display contrast ratio (dynamic)	1000000:1
DisplayPort™	1 DisplayPort™ 1.2
DisplayPort™ Out	1 DisplayPort™ 1.2-out
Energy efficiency class	E
Energy efficiency class external url	https://eprel.ec.europa.eu/qr/359898
Energy efficiency class label image	https://h10003.www1.hp.com/digmedialib/prodimg/lowres/c07027459.png
Energy efficiency class logo	https://h10003.www1.hp.com/digmedialib/prodimg/lowres/c07055646.png
Energy star certified	ENERGY STAR [®] certified
Flicker-free	Yes
HDCP	Yes, DisplayPort™ and HDMI
HDMI	1 HDMI 1.4
Hardness	3H
Height adjustment range	150 mm
Horizontal viewing angle	178°
Integrated privacy filter	No
Low blue light	Yes, HP Eye Ease (TÜV Low Blue Light Hardware Solution certified)
Microphone	No
Non-Operating Humidity Range	0 – 95%
Operating temperature range	41 to 95℃
Package dimensions (W x D x H)	62.5 x 41.5 x 14.2 cm
Package weight	7.6 kg
Panel bit depth	8 bit (6 bit + 2 FRC)

Pixels per inch (ppi)	96 ppi
Power consumption (annual)	17 kWh
Power supply type	Internal
Recommended resolution	WUXGA (1920 x 1200 @ 60 Hz)
Resolution (maximum)	WUXGA (1920 x 1200 @ 60 Hz)
Screen treatment	Anti-glare
Speaker type	No
Storage temperature range	5 to 95%
Tilt	-5 to +20°
Total CO2e (kg) footnote number	[60]
Touch-enabled	Not touch-enabled
UNSPSC code	43211902
USB Туре-А	4 SuperSpeed USB Type-A 5Gbps signaling rate
Usb b (hub enablement)	1 USB-B
VESA mounting	100 mm x 100 mm (bracket included)
Vertical viewing angle	178°
pivot	±90
swivel	±45°

[1] All specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.

[2] Lock sold separately.

[4] Included cables may vary by country.

Accessories for PC

Stands/Mounting Brackets	★ : Recommended
Mounting Brackets	
HP B550 PC Mounting Bracket	16U00AA
Stands	
HP Integrated Work Center for Desktop Mini and Thin Client	G1V61AA
Security	
Security Cables	
HP Business PC Security Lock v3 Kit	3XJ17AA
Audio Devices	
PC Speakers	
HP Z G3 Conferencing Speaker Bar	32C42AA

Disclaimer — Copyright

USB-C© is a registered trademark 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. Missing Mac (Apple) ENERGY STAR. For trademark comments, see: https://legal.int.hp.com/legal/pages/tradeack.aspx.

© 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.

Generated by Dynamic Collateral Tool – (eu-en) – Apr 28, 2024 6:49 AM UTC+0000