The on-the-go monitor that's ready to work in any light

Double down on your productivity with the HP E14 G4 Portable Monitor. Remove from the soft sleeve, stand up on the kickstand, and connect with the simplicity of just one USB-C™ cable.¹ Enjoy a great view indoors or outdoors from an extra-bright screen.



*Product image may differ from actual product

Work anywhere

Get a clear view wherever the day takes youinside or out—with an ultra-bright, anti-glare, 400-nit screen that delivers equally sharp visuals in dark rooms or direct sunlight.

Portable dual-screen productivity

Expand your laptop's visual workspace and boost your productivity with a slim, lightweight Full HD monitor that weighs just 640 g and is less than 4.75 mm thick, so you can slide it into your carrying case with your device without weighing you down.

Conserve your laptop's battery life

Work without interruption with a monitor that requires half the power of its predecessor. An integrated 65W power pass-through powers your monitor from your laptop's USB-C™ while it charges from its power brick at the same time.



Featuring







Easy USB-C™ efficiency

Set up quickly with just one USB-C™ cable that transfers video and powers your monitor from your laptop.¹

Share-worthy visuals

Slide the monitor out of the sleeve to reveal the 14" diagonal IPS glass panel screen with 1920 x 1080 resolution, a 16:9 aspect ratio, and fast 5 ms response time—perfect for single and group viewing.²

Form meets function

Carry a display that sets a style standard with an aesthetic that complements HP PCs. The soft, easy-to-carry sleeve helps protect the display when you're on the move. Find a comfortable viewing position with the adjustable kickstand on the back.

Customize your settings

Control brightness, contrast, and response time, and activate HP Low Blue Light mode to filter blue light emission and shift colors to a warmer spectrum for more comfortable viewing, all from the intuitive OSD.

Global reassurance

Rest assured that your IT investment is supported by a three-year standard limited warranty. To extend your protection, select an optional HP Care service.³



Specifications

Display specifications

Display size

14"¹

Display size (diagonal, metric)

35.56 cm (14")

Aspect ratio

16:9¹

Curvature

Flat

Native resolution

FHD (1920 x 1080)¹

Resolution (maximum) FHD (1920 x 1080 @ 60 Hz)

Resolutions supported

1024 x 768; 1280 x 1024; 1280 x 720; 1440 x 900; 1600 x 900; 1680 x 1050; 1920 x 1080;

640 x 480; 720 x 400; 800 x 600

Panel type

IPS¹

Bezel

3-sided micro-edge

Panel active area

30.93 x 17.39 cm

Panel bit depth

8 bit

Display color gamut

72% NTSC

Display scan frequency

59-60 Hz (Vertical) 30-80 KHz (Horizontal)

Response time

5ms GtG (with overdrive)1

Brightness

400 nits¹

Contrast ratio

800:1 (Static)1 5000000:1 (Dynamic)1

Pixel pitch 0.161 mm

Pixels per inch (ppi)

. 157 ppi

Viewing angle

178° (Vertical) 178° (Horizontal)

Backlight type

Edge-lit

Display features

On-screen controls; Low blue light mode; Anti-glare

Display User Control Options

Brightness; Exit; Information; Management; Power control; Input control; Menu

control; Image; Color

Low blue light modes Yes (TÜV certified)

Yes (TUV certified Flicker-free

Ves

Screen treatment

Anti-glare

Hardness

VESA mount

Not VESA mount compatible

Height adjustment range

No height adjust

Tilt

0 to +78°

Swivel No swivel

Pivot

No pivot Camera

No integrated camera

Microphone

No

Connectivity and communications

Port and connectors

2 SuperSpeed USB Type-C® 10Gbps signaling rate (Alt Mode DisplayPort™ 1.2)

Power supply

PD Power 5v

(External)

Power consumption

6 W (maximum), 3.5 W (typical), 0.3 W (standby)

Logistics and Physical

Product color

Silver

Detachable stand

Nο

Dimensions with stand (W x D x H)

32.14 x 1.52 x 21 cm

Weight

0.64 kg

Packaged Dimensions (W x D x H)

40.5 x 6.1 x 28.4 cm

Packaged weight

.54 ka

Certification and compliance

Energy efficiency

B

Environmental specifications

Arsenic-free display glass; Low halogen; Mercury-free display backlights

Certifications

BIS; BSMI; CB; CCC; CE; cTUVus; EAC; ENERGY STAR*; FCC; ICES; ISE for Cambodia; ISO 9241-307; KC/KCC; NOM; SEPA; Taiwan Green Mark; TUV/GS; VCCI; Vietnam MEPS;

WEEE; ISC; WW application; UAE **Operating temperature range**

41 to 95°F

Operating humidity range

20 to 80% non-condensing

Additional information

Manufacturer Warranty

5 years Next Business Day Onsite Support. HP support includes HP 3-year limited warranty plus a 5-year HP Onsite Care Pack support, as of date of purchase of the hardware product. Onsite support is offered if the problem cannot be handled over the phone. Delivery of support services outside of the applicable HP coverage areas may be subject to longer response times.

What's in the box

Monitor; Documentation; USB Type- $C^{\text{\tiny{TM}}}$ cable; QSP; Sleeve



Footnotes

Messaging Footnotes

 1 Cable included. 5v@3A from the connected device required for power to the display. Video over USB-C[™] requires a device with USB-C[™] DisplayPort[™] Alt mode or Thunderbolt[™] 3.

² All performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.

³ HP 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.

Technical Specifications Footnotes

¹All specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower. ² Based on US EPEAT* registration according to IEEE 1680.1-2018 EPEAT*. EPEAT* status varies by country. Visit www.epeat.net for more information.



