Be there even when you're not

Empower your team to be at their best with the HP EliteOne 870 All-in-One. Built around experiences that delight users and IT, this PC features a sophisticated design that incorporates the latest tools for working with teams spread all over the globe.

Make connecting personal

Bring your meetings to life with the HP EliteOne 870 AiO an optional 16MP (4MP Binned) Camera³ with Auto Frame⁴ that tracks you as you move in the camera's field of vision and Dynamic Voice Leveling^{4,5} that follows your voice.

Power and style

Set your office or workspace apart from the ordinary with the sophisticated and sleek design of the HP EliteOne 870 AiO. Powered by the latest Intel® processor² it's ready for all your demanding projects and virtual conferences.

Protected by HP Wolf Security

HP Wolf Security for Business creates a hardware-enforced, alwayson, resilient defense. From the BIOS to the browser, above, in, and below the OS, these constantly evolving solutions help protect your PC from modern threats.⁶



*Imaginea produsului poate să fie diferită de produsul real

Sustenabilitate în acțiune

Help protect our shared future

At least 50 percent of all plastic used in this PC is post-consumer recycled plastic.⁷ The outer box packaging is 100 percent sustainably sourced.⁸ This PC is ENERGY STAR[®] certified and EPEAT[®] registered in 23 countries.⁹



Beneficii

Stand up and be heard

Dynamic Voice Leveling4 automatically enhances microphone gain to optimize voice clarity within 3-meters of the PC.Al Noise Reduction⁴ uses noise-filtering technology to enhance audio conferencing even while wearing a mask.⁴

Wake and lock with your presence

Wake your PC when you approach it and lock it when you leave with HP Auto Lock and Awake. An advanced proximity sensor detects your presence and triggers the camera and Windows Hello to confirm your identity and unlock your PC.¹⁰

Dual video stream

Support for dual video streams and camera switching with Multi-Camera Experience software makes it easy to stream one video of an object while the other camera stays on you.¹¹

HP Auto Frame

With Auto Frame, the camera and audio follow you or multiple presenters as they move within the camera's frame with presets that focus on your head, head and shoulders, or head and torso.⁴

Take command of your space

Help workspaces remain clutter free with built in cable management incorporated into the beautifully designed HP EliteOne 870 AiO.¹²

Get going fast

Your PC keeps working even when you're not with Modern Standby. When you wake the PC it's ready to work, meaning your email, notifications, and updates have all been updating themselves while the PC is asleep and connected to a network.¹³

Safety first

TÜV certified HP Eye Ease low blue light anti-glare panels help remove blue light waves while preserving vivid color accuracy.

Use your AiO as a display

Extend the use of your AiO PC with Monitor Mode that allows you to bypass all but the display component of the device and use it as a display when connected to another PC through HDMI-in.¹⁴

Automatic recovery from firmware attacks

Firmware attacks can completely devastate your PC. Stay protected with HP Sure Start, the self-healing BIOS that automatically recovers itself from attacks or corruption.¹⁵

Keep your PC's security protections in place

Stop unwanted changes to security settings and help limit the spread of malware with HP Sure Run which identifies, quarantines, and provides reporting on attackers trying to kill processes.¹⁶



Specificații tehnice

Sisteme de operare disponibile	Windows 11 Pro ¹ Windows 11 Pro Education ¹ Windows 11 Home - HP recommends Windows 11 Pro for Business ¹ Windows 11 Home Single Language - HP recommends Windows 11 Pro for business ¹ FreeDOS
Familie de procescare ⁴	13th Generation Intel® Core® 19 processor 13th Generation Intel® Core® 16 processor 13th Generation Intel® Core® 16 processor 13th Generation Intel® Core® 18 processor 12th Generation Intel® Core® 17 processor 12th Generation Intel® Core® 18 processor 12th Generation Intel® Core® 17 processor 12th Generation Intel® Core® 18 processor Intel® Core® 13 14th generation processor Intel® Core® 15 14th generation processor Intel® Core® 19 14th generation processor Intel® Core® 19 14th generation processor
Procesoare disponibile ^{35,6}	Intel ² Core ⁺⁺ 613400 (1)8 GHz E-core base frequency. 25 GHz P-core base frequency, up to 3.3 GHz E-core Max Turbo frequency, up to 5.0 GHz P-core Max Turbo frequency, 24 MB L3 cache, 6 P-cores and 8 E-cores, 20 Hitrorical ³ Intel ² Core ⁺⁺ 613800 (2) GHz E-core base frequency, 24 GHz P-core base frequency, up to 3.8 GHz E-core Max Turbo frequency, up to 5.0 GHz P-core Max Turbo frequency, up to 5.1 GHz with Intel ⁺ Turbo Boost Technology 30 MB L3 cache 8 P-cores, 21 GHz E-core base frequency, up to 3.8 GHz E-core Max Turbo frequency, up to 5.0 GHz P-core Max Turbo frequency, up to 4.9 GHz with Intel ⁺ Turbo Boost Technology 30 MB L3 cache 8 P-cores A1 & E-cores A1 & E-core Max Turbo frequency, up to 4.8 GHz P-core Max Turbo frequency, up to 4.9 GHz with Intel ⁺ Turbo Boost Technology 30 MB L3 cache 8 P-cores a1 & E-cores A1 & E-
Chipset ³	Intel® Q670 (vPro®)
Culoarea produsului	Silver
Dimensiune	All-in-one
Memorie maximă	64 GB DDR5-5600 SDRAM ⁸⁰ Transfer rates up to 5600 MT/s.
Memorie maximă Sioturi de memorie	Transfer rates up to 5600 MT/s. 2 SODIMM
	Transfer rates up to 5600 MT/s.
Sloturi de memorie	Transfer rates up to 5600 MT/s. 2 SODIMM 256 GB până la 512 GB PCIe [®] NV/Me [®] SED Opal 2 TLC M2 SSD ^{10,33} 256 GB până la 2 TB PCIe [®] NV/Me [®] TLC M2 SSD ^{10,33}
Sioturi de memorie Unitate de stocare Internă	Transfer rates up to 5600 MT/s. 2 SODIMM 256 GB pänä la 512 GB PCIe [®] NV/Me [®] SED Opal 2 TLC M2 SSD ^{10,33} 256 GB pänä la 2 TB PCIe [®] NV/Me [®] TLC M2 SSD ^{10,33} 256 GB pänä la 512 GB PCIe [®] NV/Me [®] TLC M2 SSD ^{10,33} 256 GB pänä la 512 GB PCIe [®] NV/Me [®] TLC M2 SSD ^{10,33} 68.6 cm (27 [°]) diagonal, FHD (1920 x 1080), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 [°]) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 [°]) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 [°]) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 [°]) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 [°]) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 [°]) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 [°]) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 [°]) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 [°]) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 [°]) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 [°]) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 [°]) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 [°]) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 [°]) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 [°]) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 [°]) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 [°]) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 [°]) diagonal, OHD (2560 x 1440), IPS, an
Sioturi de memorie Unitate de stocare internă Ecran	Transfer rates up to 5600 MT/s. 2 SODIMM 256 GB până la 512 GB PCIe [®] NVMe [®] SED Opal 2 TLC M2 SSD ^{10,33} 256 GB până la 512 GB PCIe [®] NVMe [®] TLC M2 SSD ^{10,33} 256 GB până la 512 GB PCIe [®] NVMe [®] TLC M2 SSD ^{10,33} 256 GB până la 512 GB PCIe [®] NVMe [®] TLC M2 SSD ^{10,33} 256 GB până la 512 GB PCIe [®] NVMe [®] TLC M2 SSD ^{10,33} 68.6 cm (27 [®]) diagonal, FHD (1920 x 1080), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 [®]) diagonal, OHD (2560 x 1440), touch, IPS, 300 nits, 72% NTSC; 68.6 cm (27 [®]) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 [®]) diagonal, OHD (2560 x 1440), IPS, 300 nits, 72% NTSC; 68.6 cm (27 [®]) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 [®]) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 [®]) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 [®]) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 [®]) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 [®]) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 [®]) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 [®]) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 [®]) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 [®]) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 [®]) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 [®]) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 [®]) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 [®]) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 ni
Sloturi de memorie Unitate de stocare internă Ecran Plăci grafice disponibile	Transfer rates up to 5600 MT/s. 2 SODIMM 256 GB până la 512 GB PCIe* NVMe* SED Opal 2 TLC M2 SSD ^{10,33} 256 GB până la 512 GB PCIe* NVMe* TLC M2 SSD ^{10,33} 256 GB până la 512 GB PCIe* NVMe* M2 SSD ^{10,33} 256 GB până la 512 GB PCIe* NVMe* M2 SSD ^{10,33} 68.6 cm (27*) diagonal, FHD (1920 x 1080), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27*) diagonal, OHD (2560 x 1440), touch, IPS, 300 nits, 72% NTSC; 68.6 cm (27*) diagonal, OHD (2560 x 1440), touch, IPS, 300 nits, 72% NTSC; 68.6 cm (27*) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27*) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27*) diagonal, OHD (2560 x 1440), touch, IPS, 300 nits, 72% NTSC; 68.6 cm (27*) diagonal, OHD (2560 x 1440), touch, IPS, 300 nits, 72% NTSC; 68.6 cm (27*) diagonal, OHD (2560 x 1440), touch, IPS, 300 nits, 72% NTSC; 68.6 cm (27*) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27*) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27*) diagonal, OHD (2560 x 1440), touch, IPS, 300 nits, 72% NTSC; 68.6 cm (27*) diagonal, OHD (2560 x 1440), touch, IPS, 300 nits, 72% NTSC; 68.6 cm (27*) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27*) diagonal, OHD (2560 x 1440), touch, IPS, 300 nits, 72% NTSC; 68.6 cm (27*) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27*) diagonal, OHD (2560 x 1440), touch, IPS, 300 nits, 72% NTSC; 68.6 cm (27*) diagonal, OHD (2560 x 1440), touch, IPS, 300 nits, 72% NTSC; 68.6 cm (27*) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27*) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27*) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (
Sloturi de memorie Unitate de stocare Internă Ecran Plăci grafice disponibile Audio	Transfer rates up to 5600 MT/s. 2 SODIMM 256 GB pâné la 512 GB PCIe* NVMe* SED Opal 2 TLC M2 SSD ^{10,33} 256 GB pâné la 2 TB PCIe* NVMe* TLC M2 SSD ^{10,33} 256 GB pâné la 512 GB PCIe* NVMe* TLC M2 SSD ^{10,33} 256 GB pâné la 512 GB PCIe* NVMe* TLC M2 SSD ^{10,33} 256 GB pâné la 512 GB PCIe* NVMe* TLC M2 SSD ^{10,33} 256 GB pâné la 512 GB PCIe* NVMe* TLC M2 SSD ^{10,33} 256 GB pâné la 512 GB PCIe* NVMe* TLC M2 SSD ^{10,33} 256 GB pâné la 512 GB PCIe* NVMe* TLC M2 SSD ^{10,33} 256 GB pâné la 512 GB PCIe* NVMe* TLC M2 SSD ^{10,33} 256 GB pâné la 512 GB PCIe* NVMe* TLC M2 SSD ^{10,33} 256 GB pâné la 512 GB PCIe* NVMe* TLC M2 SSD ^{10,33} 256 GB pâné la 512 GB PCIe* NVMe* TLC M2 SSD ^{10,33} 256 GB pâné la 512 GB PCIe* NVMe* TLC M2 SSD ^{10,33} 256 GB pâné la 512 GB PCIe* NVMe* TLC M2 SSD ^{10,33} 10tegrated: Intel* UHD (1920 x 1080), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27*) diagonal, OHD (2560 x 1440), touch, IPS, 300 nits, 72% NTSC; 68.6 cm (27*) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC 1ntegrated: Intel* UHD Graphics 730; Intel* UHD Graphics 770 Discrete: NVIDIA* GeForce RTX* 3050 Ti (4 GB GDDR6 dedicated) Audio by Bang & Olufsen, 5 W stereo speakers, headset and headphone side ports (3.5 mm), high performance Integrated stereo speakers
Sloturi de memorie Unitate de stocare Internă Ecran Plăci grafice disponibile Audio Sloturi extensie	Transfer rates up to 5600 MT/s. 2 SODIMM 256 GB pånå la 512 GB PCIe* NVMe* TLC M2 SSD ^{10,33} 256 GB pånå la 512 GB PCIe* NVMe* TLC M2 SSD ^{10,33} 256 GB pånå la 512 GB PCIe* NVMe* TLC M2 SSD ^{10,33} 256 GB pånå la 512 GB PCIe* NVMe* TLC M2 SSD ^{10,33} 256 GB pånå la 512 GB PCIe* NVMe* TLC M2 SSD ^{10,33} 68,6 cm (27*) diagonal, FHD (1920 x 1080), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27*) diagonal, OHD (2560 x 1440), touch, IPS, 300 nits, 72% NTSC; 68.6 cm (27*) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; Integrated: Intel* UHD Graphics 730; Intel* UHD Graphics 770 Discrete: NVIDIA* GeF orce RTX** 3050 TI (4 GB GDDR8 dedicated) Audio by Bang & Olufsen, 5 W stereo speakers, headset and headphone side ports (3.5 mm), high performance integrated stereo speakers 1M2 2230; 3 M2 2280 (1 M2 2230 slot for WLAN and Bluetooth* combo. 3 M2 2280 for NVMe SSD for storage one attached to CPU PCle Gen 4.0 and two attached to PCH PCle Gen 3.0) Left side: 1 headphone/microphone combo; Right side: USB Type-C* 20Gbps signaling rate (charging); 1 USB Type-A 10Gbps signaling rate;
Sioturi de memorie Unitate de stocare Internă Ecran Plăci grafice disponibile Audio Sioturi extensie Porturi și conectori	Transfer rates up to 5600 MT/s. 2 SODIMM 256 GB până la 512 GB PCle* NVMe* TLC M2 SSD ^{10.33} 256 GB până la 512 GB PCle* NVMe* TLC M2 SSD ^{10.33} 256 GB până la 512 GB PCle* NVMe* TLC M2 SSD ^{10.33} 256 GB până la 512 GB PCle* NVMe* TLC M2 SSD ^{10.33} 68.6 cm (27') diagonal, FHD (1920 x 1080), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27') diagonal, OHD (2560 x 1440), touch, IPS, 300 nits, 72% NTSC; 68.6 cm (27') diagonal, OHD (2560 x 1440), iPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27') diagonal, OHD (2560 x 1440), touch, IPS, 300 nits, 72% NTSC; 68.6 cm (27') diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27') diagonal, OHD (2560 x 1440), iPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27') diagonal, OHD (2560 x 1440), iPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27') diagonal, OHD (2560 x 1440), iPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27') diagonal, OHD (2560 x 1440), iPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27') diagonal, OHD (2560 x 1440), iPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27') diagonal, OHD (2560 x 1440), iPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27') diagonal, OHD (2560 x 1440), iPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27') diagonal, OHD (2560 x 1440), iPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27') diagonal, OHD (2560 x 1440), iPS, anti-glare, 250 nits, 72% NTSC Integrated: Intel* UHD Graphics 730; Intel* UHD Graphics 770 Integrated: Intel* NUDA* Gef orce RTX* 3050 TI (4 GB CODR6 dedicated) Audio by Bang & Olufsen, 5 W stereo speakers, headset and headphone side ports (3.5 mm), high performance integrated stereo speakers Integrate: INSE TopeC* 200 CoDRs signaling rate (Charging): I USB Type-A 10Gbps signaling r
Sioturi de memorie Unitate de stocare internă Ecran Plăci grafice disponibile Audio Sioturi extensie Porturi și conectori Dispozitive de intrare	Transfer rates up to 5600 MT/s. 2 SODIMM 256 GB pänä to 512 GB PC/e ^a NVMe ^m SED Opol 2 TLC M2 SSD ^{10,33} 256 GB pänä to 512 GB PC/e ^a NVMe ^m M2 SSD ^{10,33} 256 GB pänä to 512 GB PC/e ^a NVMe ^m M2 SSD ^{10,33} 68.6 cm (27 ⁻) diagonal, FHD (1920 x 1080), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 ⁻) diagonal, OHD (2560 x 1440), touch, IPS, 300 nits, 72% NTSC; 68.6 cm (27 ⁻) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 ⁻) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 ⁻) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 ⁻) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 ⁻) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 ⁻) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 ⁻) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 ⁻) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 ⁻) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 ⁻) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 ⁻) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 ⁻) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 ⁻) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 ⁻) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 ⁻) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27 ⁻) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 NTM, Alge ADD (2560 x 1440), IPS, anti-glare, 250 NTM, Alge ADD (2560 x 1440), IPS, anti-glare, 250 NTM, Alge ADD (2560 x 1440), IPS, anti-glare, 250 NTM, Alge ADD (2560 x 1440)
Sioturi de memorie Unitate de stocare internă Ecran Plăci grafice disponibile Audio Sioturi extensie Porturi și conectori Dispozitive de intrare Comunicații	Transfer rates up to 5600 MT/s. 2 SODIMM 256 GB phole lo 512 GB PCIe* NVMe* "LE Dopal 2 TLC M2 SSD ^{10,33} 256 GB phole lo 512 GB PCIe* NVMe* "LE VMe* TLE VSD ^{10,33} 256 GB phole lo 512 GB PCIe* NVMe* TLE VSD ^{10,33} 266 GB phole 512 GB PCIe* NVMe* TLE VSD ^{10,33} 686 cm (27) diagonal, PHD (1920 x 1080), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27) diagonal, OHD (2560 x 1440), touch, IPS, 300 nits, 72% NTSC; 68.6 cm (27) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27) diagonal, OHD (2560 x 140), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27) diagonal, OHD (2560 x 140), IPS, anti-glar
Sioturi de memorie Unitate de stocare Internă Ecran Piăci grafice disponibile Audio Sioturi extensie Porturi și conectori Dispozitive de Intrare Comunicații Cameră foto	Transfer rates up to 5600 MT/s. 2 SODIMM 256 GB pand to 512 GB PCIe* NVMe* SED Opal 2 TLC M2 SSD ^{10,33} 256 GB pand to 512 GB PCIe* NVMe* TLC M2 SSD ^{10,33} 256 GB pand to 512 GB PCIe* NVMe* TLC M2 SSD ^{10,33} 256 GB pand to 512 GB PCIe* NVMe* TLC M2 SSD ^{10,33} 256 GB pand to 512 GB PCIe* NVMe* TLC M2 SSD ^{10,33} 256 GB pand to 512 GB PCIe* NVMe* M2 SSD ^{10,33} 256 GB pand to 512 GB PCIe* NVMe* M2 SSD ^{10,33} 256 GB pand to 512 GB PCIe* NVMe* M2 SSD ^{10,33} 256 GB pand to 512 GB PCIe* NVMe* M2 SSD ^{10,33} 256 GB pand to 512 GB PCIe* NVMe* M2 SSD ^{10,33} 256 GB pand to 512 GB PCIe* NVMe* M2 SSD ^{10,33} 256 GB pand to 512 GB PCIe* NVMe* M2 SSD ^{10,33} 257 GB PCI STO TAL STO TAL STO TAL STO TAL SSD ^{10,33} 256 GB pand to 512 GB PCIe* NVMe* SSD for Santi-glare, 250 nits, 72% NTSC; 68.6 cm (27) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27) diagonal, OHD (2560 x 1440), IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27) diagonal, OHD (2560 x 1440, IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27) diagonal, OHD (2560 x 1440, IPS, anti-glare, 250 nits, 72% NTSC; 68.6 cm (27) diagonal, OHD (2560 x 1440, IPS, anti-glare, 250 nits, 250 NIC All set (250 mit), 250
Sloturi de memorie Unitate de stocare internă Ecran Piàci grafice disponibile Audio Sloturi extensie Porturi și conectori Dispozitive de intrare Comunicații Cameră foto Mediul înconjurător	Transfer rates up to 5600 MT/s. 2 SODIMM 256 OB print b 52 OB PCIe* NUMe* SED Quid 2 TLC M2 SSD ^{10,33} 256 OB print b 52 OB PCIe* NUMe* TLC M2 SSD ^{10,33} 256 OB print b 52 OB PCIe* NUMe* M2 SSD ^{10,33} 256 OB print b 52 OB PCIe* NUMe* M2 SSD ^{10,33} 256 OB print b 52 OB PCIe* NUMe* M2 SSD ^{10,33} 256 OB print b 52 OB PCIe* NUMe* M2 SSD ^{10,33} 256 OB print b 52 OB PCIe* NUMe* M2 SSD ^{10,33} 256 OB print b 52 OB PCIe* NUMe* M2 SSD ^{10,33} 256 OB print b 52 OB PCIe* NUMe* M2 SSD ^{10,33} 256 OB print b 52 OB PCIe* NUMe* M2 SSD ^{10,33} 256 OB print b 52 OB PCIe* NUMe* M2 SSD ^{10,33} 256 OB print b 720 (broch m12*) 1htegrated. Intel* UHO Graphics 720 (broch m2*) Discrete: NUMDA* OB crows 171, CBC DDDA® dedicated) Audio by Bang & OLufsen, 5 W stereo speakers. headset and headphone side ports (3.5 mm), high performance integrated stereo speakers 1N2 2230; 3M 22280 (ft M2 2230 slot for WLAN and Bluetooth* combo. 3 M 22280 for NVMe SSD for storage one attached to CPU PCIe Gen 4.0 and two attached to PCH PCIe Gen 3.0) Left stds: 1 WB3 Type C* 200 (bras signaling rate (harging): 1 USB Type A 100 bps signaling rate ; Rept stds: 1 USB Type C* 100 bps signaling rate (Darging): 1 USB Type A 100 bps signaling rate ; Rept stds: 1 USB Type C* 100 bps signaling rate (Darging): 1 USB Type A 100 bps signaling rate; 1 HDMI-in 1.4; 1 dua!-mode DisplayPort* 14; 1 RJ-45 H* Wriet D
Sloturi de memorie Unitate de stocare internă Ecran Piăci grafice disponibile Audio Sloturi extensie Porturi și conectori Dispozitive de intrare Comunicații Cameră foto Mediul înconjurător Software	Transfer rates up to 5600 MT/s. 2 SODIMM 25 GB photo is 502 GB PCie* NNA#* SED Opti 2 TL 042 SSD ^{0,33} 256 GB photo is 502 GB PCie* NNA#** TLD M2 SSD ^{0,33} 256 GB photo is 502 GB PCie* NNM#*** M2 SSD ^{0,33} 256 GB photo is 502 GB PCie* NNM#**********************************
Sloturi de memorie Unitate de stocare internă Ecran Piăci grafice disponibile Audio Sloturi extensie Porturi și conectori Dispozitive de intrare Comunicații Cameră foto Mediul înconjurător Software Software disponibil	Transfer rutes up to 5800 MT/s. 2 SODIMM 256 GB pholo 15/2 GB PC/of VIMe* SED Opd 7 LD M2 SSD ^{90,137} 256 GB pholo 15/2 GB PC/of VIMe* TD M2 SSD ^{90,137} 256 GB pholo 15/2 GB PC/of VIMe* TD M2 SSD ^{90,137} 256 GB pholo 15/2 GB PC/of VIMe* TD M2 SSD ^{90,137} 256 GB pholo 15/2 GB PC/of VIMe* TD M2 SSD ^{90,137} 256 GB pholo 15/2 GB PC/of VIME* TD M2 SSD ^{90,137} 256 GB pholo 15/2 GB PC/of VIMe* TD M2 SSD ^{90,137} 256 GB pholo 15/2 GB PC/of VIMe* TD M2 SSD ^{90,137} 256 GB pholo 15/2 GB PC/of VIMe* TD M2 SSD ^{90,137} 256 GB pholo 15/2 GB PC/of VIME* TD M2 SSD ^{90,137} 256 GB pholo 15/2 GB PC/of VIME* TD M2 SSD ^{90,137} 256 GB pholo 15/2 GB PC/of VIME* TD M2 SSD ^{90,137} 257 MTSC 258 MTSC 104 2230, 104 2230 old to TW LAN and Bluetooth* combo. 3 M2 2280 for NVMe SSD for storage one attached to CPU PCIe Gen 40 and two attached to PCH PCIe Gen 3.0 114 stist Thoodphone/intergraphone combo: 126 Stist Th modphone/intergraphone combo: 126 Stist Theo CP NDDP selgonal for the folgong for the NDQ pe signaling rate; 2 USB Type A SDE ps signaling rate; 1 HDM in 1.4 1 doul-mode DisploryPort* 1.4 1 RJ-45 127 Stist The
Sloturi de memorie Unitate de stocare internă Ecran Piàci grafice disponibile Audio Sloturi extensie Porturi și conectori Dispozitive de intrare Comunicații Cameră foto Mediul înconjurător Software Software disponibil Gestiunea securității	Transfer rates up to 5500 MT/s. 2SOOMM 266 GB phole 512 GB PCIer NWer* SED Qood 7LD Ad SSD ^{03,31} 256 GB phole 512 GB PCIer NWer* M2E SSD ^{03,31} 256 GB phole 512 GB PCIer NWer* M2E SSD ^{03,31} 256 GB phole 512 GB PCIer NWer* M2E SSD ^{03,31} 256 GB phole 512 GB PCIer NWer* M2E SSD ^{03,31} 256 GB phole 512 GB PCIer NWer* M2E SSD ^{01,31} 256 GB phole 512 GB PCIer NWer* M2E SSD ^{01,31} 256 GB phole 512 GB PCIer NWer* M2E SSD ^{01,31} 256 GB phole 512 GB PCIer NWer* M2E SSD ^{01,31} 256 GB phole 512 GB PCIer NWer* M2E SSD ^{01,31} 256 GB phole 512 GB PCIer NWer* M2E SSD ^{01,31} 256 GB phole 512 GB PCIer NWer* M2E SSD ^{01,31} 256 GB phole 512 GB PCIer NWer* M2E SSD ^{01,11} 168 GB context, PLD Graphics 730, Intel* UHD Graphics 770 Discreter NUEXF Gefores RTX= 3000 T14/ GB GDDRB dedicated; Audio by Barg & Outfsen, 5 W stereo speckers, heodset and heodphone side ports (3.5 mm), high performance integrated stereo speckers 112 Z230, 3142 Z280 (1M Z2230 side for WLAN and Bluetooth* combo. 3 M2 Z280 for NVMe SSD for storage one attached to CPU PCIe Gen 4.0 and two attached to PCH PCIe Gen 3.0] 14f statist: 1backbone/nicrocaptione combo: Rapht statist: 1DSB Type C* 1005xp signaling rate (Largung): 1USB Type A 105kps signaling rate: 1HDMHein 141 dual-mode DisployPort* 14: R246 14F Werb Desktog 320kK Mouse and Keybcard: PUSB Byse A 105kps signaling rate: 2USB Type C* 105kps si



Specificații tehnice

Facilități de gestiune	HP Client Catalog (download); HP Driver Packs (download); HP Image Assistant (download); HP Client Management Script Library (download); HP Connect for Microsoft Endpoint Manager; HP Manageability Integration Kit (download); HP Patch Assistant (download); HP CECP Enabled Configuration ^{12,13,14}
Dispozitiv card de memorie	15-in-1 SD media card reader
Alimentare curent	240 W internal power supply, up to 92% efficiency, active PFC; 280 W internal power adapter, up to 92% efficiency, active PFC
Dimensiuni	61.4 x 24.7 x 59.95 cm; 74.2 x 23.7 x 64.0 cm (Pachet)
Greutate	11.6 kg; (Exact weight depends on configuration.)
Etichete ecologice	EPEAT registered with Climate+
Certificat Energy Star	ENERGY STAR [®] certified
Certificare și conformitate	TCO 8.0; TUV Low Blue Light; TUV Low Noise
Specificații privind impactul de durată	Ocean-bound plastic in speaker enclosure; 40% post-consumer recycled plastic; 30% ITE-derived closed loop plastic; Low Halogen; 80 Plus® Platinum power supplies available ^{29,30,31,32}
Garanție	1 year (1/1/1) limited warranty includes 1 year of parts, labor and on-site repair. Terms and conditions vary by country. Certain restrictions and exclusions apply.
Gamă de culori afișaj	72% NTSC



Note de subsol

Note de subsol privind mesageria

¹Not all features are available in all editions or versions of Windows. Systems may require upgraded and/or separately purchased hardware, drivers, software or BIOS update to take full advantage of Windows functionality. Windows is

automatically updated, which is always enabled. ISP fees may apply and additional requirements may apply over time for updates. See http://www.windows.com. ² Multicore is designed to improve performance of certain software products. Not all customers or software applications will necessarily benefit from use of this technology. Performance and clock frequency will vary depending on

application workload and your hardware and software configurations. Intel's numbering, branding and/or naming is not a measurement of higher performance. ³ Optional feature that must be configured at the time of purchase. Pixel binning provides a final output resolution of 4MP per still or video image.

⁴ Requires Windows 11 OS.

⁵ Dynamic Voice Leveling functions within 3 meters of the PC. ⁶ HP Wolf Security for Business requires Windows 10 or 11 and higher, includes various HP security features and is available on HP Pro, Elite, Workstation, and RPOS products. See product details for included security features and OS requirements

⁷ Recycled plastic content percentage is based on the definition set in the IEEE 1680.1-2018 standard.

⁸ 100% outer box 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. ⁹ Based on US EPEAT[®] registration according to IEEE 1680.1-2018 EPEAT[®]. EPEAT[®] status varies by country. Visit www.epeat.net for more information.

¹⁰ Requires Windows 10 and higher and set up of facial recognition through Windows Hello. ¹¹ Dual video streams and camera switching with Multi-Camera requires second camera that is sold separately or as an optional feature and requires myHP application and Windows OS.

¹² Optional feature that must be configured at the time of purchase.

¹³ Requires Windows 10 and higher and internet access.

14 HDMI cable is sold separately.

¹⁵ HP Sure Start Gen7 is available on select HP PCs and requires Windows 10 and higher. ¹⁶ HP Sure Run Gen5 is available on select HP PCs and requires Windows 10 and higher.

Note de subsol ale specificatillor

¹Not all features are available in all editions or versions of Windows. Systems may require upgraded and/or separately purchased hardware, drivers, software or BIOS update to take full advantage of Windows functionality. Windows is automatically updated and enabled. High speed internet and Microsoft account required. ISP fees may apply and additional requirements may apply over time for updates. See http://www.windows.com. ³ For full Intel[®] vPro[®] functionality, Windows 11 Pro 64 bit, a vPro supported processor, vPro enabled chipset, vPro enabled wired LAN and/or WLAN card and TPM 2.0 are required. Some functionality requires additional 3rd party

software in order to run. See http://intel.com/vpro.

⁴ Your product does not support Windows 8 or Windows 7. In accordance with Microsoft's support policy, HP does not support the Windows 8 or Windows 7 operating system on products configured with Intel® and AMD 7th

generation and forward processors or provide any Windows 8 or Windows 7 drivers on http://www.support.hp.com . 5 Multi-core is designed to improve performance of certain software products. Not all customers or software applications will necessarily benefit from use of this technology. Performance and clock frequency will vary depending on

application workload and your hardware and software configurations. Intel's numbering, branding and/or naming is not a measurement of higher performance. ⁶ Intel[®] Turbo Boost technology requires a PC with a processor with Intel Turbo Boost capability. Intel Turbo Boost performance varies depending on hardware, software and overall system configuration. See

www.intel.com/technology/turboboost for more information. ⁸ DDR5 memory modules support data transfer rates up to 5600 MT/s on i5-14600, i7-14700, and i9-14900 processors. All other processors support up to 4800 MT/s, following Intel's design guideline. Actual data rate is determined by the system configuration.

⁹ All memory slots are customer accessible / upgradeable.
¹⁰ For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less. Up to 30 GB (for Windows) of disk is reserved for system recovery software.

¹¹Sold separately or as an optional feature. ¹² HP Connect for Microsoft Endpoint Manager is available from the Azure Market Place for HP Pro, Elite, Z and Point-of-Sale PCs managed with Microsoft Endpoint Manager. Subscription to Microsoft Endpoint Manager required and sold separately. Network connection required.

13 HP Patch Assistant available on select HP PCs with the HP Manageability Kit that are managed through Microsoft System Center Configuration Manager. HP Manageability Integration Kit can be downloaded from

http://www8.hp.com/us/en/ads/clientmanagement/overview.html . ¹⁴ HP Manageability Integration Kit can be downloaded from http://www.hp.com/go/clientmanagement.

¹⁵ mvHP requires Windows OS.

¹⁶ HP Quick Drop requires Internet access and Windows 10 or higher PC preinstalled with HP QuickDrop app and either an Android device (phone or tablet) running Android 7 or higher with the Android HP QuickDrop app, and /or an IOS device (phone or tablet) running IOS 12 or higher with the IOS HP QuickDrop app. ¹⁷ HP Support Assistant requires Windows and Internet access.

18 HP Smart Support automatically collects the telemetry necessary upon initial boot of the product to deliver device-level configuration data and health insights and is available preinstalled on select products, thru HP Factory Configuration Services; or it can be downloaded. For more information about how to enable HP Smart Support or for download, please visit http://www.hp.com/smart-support. ¹⁹ HP Sure Click requires Windows 10 Pro or higher or Enterprise. See https://bit.ly/2PrLT6A_SureClick for complete details.

²⁰ HP Sure Sense is available on select HP PCs with Windows 10 Pro, Windows 10 Enterprise, Windows 11 Pro, or Windows 11 Enterprise OS.

²¹ HP Sure Run Gen5 is available on select HP PCs and requires Windows 10 and higher.

²² HP Sure Recover Gen5 with Embedded Reimaging is an optional feature which requires Windows 10 and higher must be configured at purchase. You must back up important files, data, photos, videos, etc. before use to avoid loss of data. Network based recovery using Wi-Fi is only available on PCs with Intel Wi-Fi Module.

²³ HP Sure Start Gen7 is available on select HP PCs and requires Windows 10 and higher.

²⁴ HP Sure Admin requires Windows 10 or higher, HP BIOS, HP Manageability Integration Kit from http://www.hp.com/go/clientmanagement and HP Sure Admin Local Access Authenticator smartphone app from the Android or Apple store. ²⁵ HP Client Security Manager Gen7 requires Windows and is available on the select HP Elite and Pro PCs.

²⁶ HP BIOSphere Gen6 features may vary depending on the platform and configuration.

27 HP Secure Erase for the methods outlined in the National Institute of Standards and Technology Special Publication 800-88 "Clear" sanitation method. HP Secure Erase does not support platforms with Intel® Optane" 28 Absolute firmware module is shipped turned off and can only be activated with the purchase a license subscription and full activation of the software agent. License subscriptions can be purchased for terms ranging multiple

years. Service is limited, check with Absolute for availability outside the U.S. Certain conditions apply. For full details visit: https://www.absolute.com/about/jegal/agreements/absolute/ .

³⁰ Percentage of ocean-bound plastic contained in each component varies by product.

³¹ Recycled plastic content percentage is based on the definition set in the IEEE 1680.1-2018 standard.

³³ Starting from November 1st 2023, all shipments will require Windows to be installed on SSD to provide users a better experience. HDD can only be configured as additional data drives and not the boot drive.

³⁴ Wireless access point and internet service required and sold separately. Availability of public wireless access points limited. Wi-Fi 6 is backwards compatible with prior 802.11 specs. ³⁵ The HP 800 G9 All-in-one requires Intel[®] 13th Gen processor to support Wi-Fi 6E and requires a Wi-Fi 6E router, sold separately, to function in the 6GHz band. Availability of public wireless access points limited. Wi-Fi 6E is backwards compatible with prior 802.11 specs. Available in countries where Wi-Fi 6E is supported. For HP 800 G9 All-in-one without Intel® 13th Gen processors, the product does not support Wi-Fi 6E standard and does not operate under 6GHz band. The product is compatible with 6GHz and other routers, sold separately, which have capability to operate in 2.4GHz and 5GHz, in compliance with Wi-Fi 6 and prior 80211 specs. The actual throughput depends on network condition and router configuration. Internet service required and public wireless access points are limited.add.Wireless access point and Internet service required and sold separately. Availability of public wireless access points are limited.add.Wireless access point and Internet service required and sold separately. Availability of public wireless access points are limited.add.Wireless access point and Internet service required and sold separately. points limited. Wi-Fi 7 (802:11BE) functionality requires Windows 11 2024, Intel * Core 🐃 14th gen processors, and a Wi-Fi 7 router, sold separately. Wi-Fi 7 is backwards compatible with prior 802:11 specs. Available in countries where Wi-F17 is supported. The specification for 802.11BE is a draft specification and is not final. If the final specification differs from the draft specification, it may affect the ability of the device to communicate with other 802.11BE devices. ⁵⁶ HP Wolf Pro Security Edition (including HP Sure Click Pro and HP Sure Sense Pro) is available preloaded on select SKUs and, depending on the HP product purchased, includes a paid 1-year or 3-year license. The HP Wolf Pro Security Edition software is licensed under the license terms of the HP Wolf Security Software - End-User license Agreement (EULA) that can be found at: https://support.hp.com/us-en/document/ish_3875769-3873014-16 as that EULA is modified by the following: "7. Term. Unless otherwise terminated earlier pursuant to the terms contained in this EULA, the license for the HP Wolf Pro Security Edition (HP Sure Sense Pro and HP Sure Click Pro) is effective upon activation and will continue for either a twelve (12) month or thirty-six (36) month license term ("Initial Term"). At the end of the Initial Term you may either (a) purchase a renewal license for the HP Wolf Pro Security Edition from HP.com, HP Sales or an HP Channel Partner, or (b) continue using the standard versions of HP Sure Click and HP Sure Sense at no additional cost with no future software updates or HP Support.

© Drepturi de autor 2025 HP Development Company, LP. Informațiile din documentul de față pot fi modificate fără notificare prealabilă. Singurele garanții pentru produsele și serviciile HP sunt cele specificate în declarațiile speciale de garanție care însoț respectivele produse și servicil. Nicio prevedere din documentul de față nu trebuie să fie interpretată ca reprezentând o garanție suplimentară. Compania HP nu va fi răspunzătoare pentru erorile tehnice sau editoriale ori pentru omisiunile din documentul de față. Intel^{*}, the Intel logo, Intel Core, VPro^{*}, Optane^{*}, and Core Inside are trademarks or registered trademarks of intel corporation or its subsidiaries in the United States and other countries. Bluetoath^{*} Is a trademark of its proprietor, used by HP Inc. under Incense. USB Type-C^{*} and USB-C^{*} are registered trademarks of USB Implementers Forum. INERGY STAR is a registered trademark bi the US. Environmental Protection Agency. Display/ort^{*} and the Display/pro^{*} and the Display/states and the Display/sta Association (VESA") in the United States and other countries. AMD is a trademark of Advanced Micro Devices. Inc. All other trademarks are the property of their respective owners Aprilie 2025

