Overview

Built to break limits

The OMEN 16 MAX gaming laptop provides unparalleled performance both at-home or on-the-go. With next-gen NVIDIA® GPUs and Intel® Core™ Ultra CPUs[1], a new Unleashed Mode for manual overclocking, and a thermal architecture built to cut down on both throttling and long term wear, dedicated gamers can achieve their best for years to come.



Performance you control

Throttle less and carry more with the latest Intel® Core™ Ultra CPUs[1] and next-gen NVIDIA® RTX™ graphics.



Instant pair with HyperX

Seamlessly connect up to three compatible HyperX devices to your laptop at once with Instant Pair.



Put your throttling on ice

Self-cleaning fans, a vapor chamber, and liquid metal ensure your laptop stays cool and reduces maintenance.



Light the way you play

Customize your lattice-less RGB keyboard and other lighting options in OGH to represent your unique style.

Features



Desktop-level performance anywhere

Level up your PC with advanced performance, enhanced AI, and a CPU designed to defy expectations^[2]

© NVIDIA G-SYNC™ NVIDIA® G-SYNC™

By synchronizing the refresh rates of your GPU and display, NVIDIA® G-SYNC™ technology delivers gameplay that's sharp, fluid, and stutter-free with minimal input lag.

OLED display

With display technology that lights each pixel separately, you'll get deeper blacks for richer contrast, enhanced color depth, and more power efficiency than traditional LED screens.

Eyesafe® Certified Display

Eyesafe® certified displays meet TÜV low blue light requirements and Eyesafe® standards for protecting your eyes from harmful blue light without distorting colors to reduce eyestrain when working for long periods of time.



2ms response time

How fast your display's pixels respond is crucial for a smooth picture. With a 2 millisecond response time, your action-filled content will look crisp and fluid without motion blur.^[3]

Flicker-free

Using DC Dimming technology that controls brightness by adjusting direct current rather than cycling the backlight, we can eliminate screen flickering for more comfortable viewing.^[4]

[1] 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.

[2] 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. Intel® Turbo Boost performance varies depending on hardware, software and overall system configuration. See http://www.intel.com/technology/turboboost/ for more information. Features and software that require a NPU may require software purchase, subscription or enablement by a software or platform provider, and third-party software may have specific configuration or compatibility requirements. Potential NPU inferencing performance varies by use, configuration, software and other factors.

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

[4] The flicker-free capability eliminates screen flickering through integrating DC-dimming LED backlights.

Specifications

Operating system	FreeDOS 3.0
Product color	Shadow black
Processor family	Intel® Core™ Ultra 9 processor
Processor	Intel® Core™ Ultra 9 275HX (up to 5.4 GHz with Intel® Turbo Boost Technology, 36 MB L3 cache, 24 cores, 24 threads) ^[6,7]
Chipset	Intel® HM870
Memory	32 GB DDR5-5600 MT/s (2 x 16 GB)
Internal Storage	1 TB PCIe [®] Gen4 NVMe™ M.2 SSD
Product design	Sandblasted anodized cover and base, paint finish keyboard frame
Graphics	Discrete
Graphics (discrete)	NVIDIA® GeForce RTX™ 5070 Laptop GPU (8 GB GDDR7 dedicated)
Display	40.6 cm (16") diagonal, WQXGA (2560 x 1600), OLED, 48-240 Hz, 0.2 ms response time, UWVA, edge-to-edge glass, micro-edge, Low Blue Light, SDR 400 nits, HDR 500 nits, 100% DCI-P3
Display size (diagonal)	40.6 cm (16")
Audio	DTS:X® Ultra; Dual speakers; HP Audio Boost; HyperX
Dimensions (W x D x H)	35.65 x 26.9 x 2.29 cm (front); 35.65 x 26.9 x 2.45 cm (rear)
Weight	2.49 kg
Keyboard	Full-size, 4-zone RGB backlit, shadow black keyboard with numeric keypad and 26-Key Rollover Anti-Ghosting Key technology
Pointing device	HP Imagepad
Input devices	IR thermal sensor
Camera	HP True Vision 1080p FHD IR camera with temporal noise reduction and integrated dual array digital microphones
Ports	2 USB Type-A 10Gbps signaling rate; 1 AC smart pin; 1 HDMI 2.1; 1 headphone/microphone combo; 1 RJ-45; 2 Thunderbolt™ 4 with USB Type-C® 40Gbps signaling rate (USB Power Delivery 3.1, DisplayPort™ 2.1, HP Sleep and Charge) ^[19,42]
Package dimensions (W x D x H)	9.4 x 42.8 x 33.2 cm
Package weight	4.74 kg
Network interface	Integrated 10/100/1000 GbE LAN
Wireless	Intel® Wi-Fi 7 BE200 (2x2) and Bluetooth® 5.4 wireless card ^[12,46]
Power supply type	280 W AC power adapter
Battery type	6-cell, 83 Wh Li-ion polymer ([23])
Battery recharge time	Supports battery fast charge: approximately 50% in 30 minutes ^[5]

Special features	NVIDIA® G-SYNC® support	
Sustainable impact specifications	Ocean-bound plastic in bezel; Keyboard keycaps and scissors contain post-consumer recycled plastic; Recycled metal in cover and hinge cap(s)	
Security management	Camera privacy shutter; Trusted Platform Module (Firmware TPM) support	
UPC number	199251074622	
Manufacturer Warranty	1 year (1/1/0) limited warranty includes 1 year of parts and labor. No onsite repair. Terms and conditions vary by country. Certain restrictions and exclusions apply.	
Support service included	HP 3 year Next Business Day Onsite Hardware Support with Battery Support Service. For terms and conditions, please visit https://h20195.www2.hp.com/v2/GetPDF.aspx/4AA5-6385EEE & https://www8.hp.com/h20195/v2/getpdf.aspx/4AA5-7123ENIL.pdf	

Additional specifications

Additional information about HP	https://www.hp.com
Aspect ratio	16:10
Battery capacity	83
Battery capacity uom	Wh
Battery cells number	6
Battery type	Li-ion polymer
Bluetooth version	Bluetooth® 5.4
Brightness	400 nits
Camera Infrared	IR
Camera brand	HP True Vision
Camera microphone	integrated dual array digital microphones
Camera resolution (vertical)	1080p
Camera resolution standard	FHD
Color	Shadow black
Color gamut	100% DCI-P3
Datasheet photo 1	https://prismpui- int.inc.hpicorp.net/PRO.Crystal.1/DAMHandler\Accessories/25C1_Dojo_Shadow Black_RGB4 zone_Valorant Screen_Front_M2921060.png
Datasheet photo 2	https://prismpui- int.inc.hpicorp.net/PRO.Crystal.1/DAMHandler\Accessories/25C1_Dojo_Shadow Black_RGB4 zone_Valorant Screen_Front_M2921060.png
Datasheet photo 3	https://prismpui- int.inc.hpicorp.net/PRO.Crystal.1/DAMHandler\Accessories/25C1_Dojo_Shadow Black_RGB4 zone_Valorant Screen_RightFacing_M2921062.png
Datasheet photo 4	https://prismpui- int.inc.hpicorp.net/PRO.Crystal.1/DAMHandler\Accessories/25C1_Dojo_Shadow Black_RGB4 zone_Valorant Screen_LeftFacing_M2921061.png
Display	40.6 cm (16") diagonal WQXGA OLED display
Display backlight	OLED
Display bezel	Micro-edge
Display brightness	400
Display brightness uom	nits
Display color certification	HDR 500
Display colors	1.07 billion colors supported (in HDR mode)
Display contrast ratio (dynamic)	1000000:1

Display design	Edge-to-edge glass
Display panel technology	UWVA
Display refresh rate	240
Display refresh rate uom	Hz
Display resolution (pixels)	2560 x 1600
Display resolution standard	WQXGA
Display response time	0.2
Display response time uom	ms
Display size (diagonal) uom	п
Display size (diagonal, imperial)	16
Display size (diagonal, metric)	40.6
Display size (diagonal, metric) uom	cm
End of Life CO2e (kg)	1
Energy Usage CO2e (kg)	43
Ethernet (RJ-45)	1
Flicker-free	Yes ^[45]
Graphics card brand	NVIDIA®
Graphics card family	GeForce
Graphics card memory size	8
Graphics card memory size uom	GB
Graphics card memory type	GDDR7
HDMI out – version	2.1
HDMI –out	1
Headphone/microphone combo	1
Keyboard backlight	RGB backlit
Keyboard backlit zone	4-zone
Keyboard color	Shadow black
Keyboard keypad	Numeric keypad
Keyboard size	Full-size
Keyboard technology	26-Key Rollover Anti-Ghosting Key technology
Memory and storage	32 GB memory;1 TB SSD storage
Memory layout (slots & size)	2 x 16 GB
Memory size	32

Memory size uom	GB
Memory speed	5600
Memory speed uom	MT/s
Memory type	DDR5
Model Number	RTX™ 5070
Neural Processing Unit	Intel® AI Boost (13 NPU TOPS)
Number of User-accessible Memory Slots	2
Number of memory slots	2
Package depth, metric (most common size)	42.8
Package height, metric (most common size)	42.8
Package width, metric (most common size)	9.4
Packaging unit of measure (metric)	cm
Playbook TS icon OS	https://h10003.www1.hp.com/digmedialib/prodimg/lowres/c03905482.png
Playbook TS icon battery life	https://h10003.www1.hp.com/digmedialib/prodimg/lowres/c03905264.png
Playbook TS icon connectivity	https://h10003.www1.hp.com/digmedialib/prodimg/lowres/c08201987.png
Playbook TS icon dimensions NB	https://h10003.www1.hp.com/digmedialib/prodimg/lowres/c08250394.png
Playbook TS icon display NB	https://h10003.www1.hp.com/digmedialib/prodimg/lowres/c08205649.png
Playbook TS icon graphics	https://h10003.www1.hp.com/digmedialib/prodimg/lowres/c08169202.png
Playbook TS icon memory	https://h10003.www1.hp.com/digmedialib/prodimg/lowres/c08267700.png
Playbook TS icon processor	https://h10003.www1.hp.com/digmedialib/prodimg/lowres/c08201972.png
Playbook TS icon storage	https://h10003.www1.hp.com/digmedialib/prodimg/lowres/c08192819.png
Playbook TS icon weight imperial	https://h10003.www1.hp.com/digmedialib/prodimg/lowres/c05790117.png
Playbook TS icon weight metric	https://h10003.www1.hp.com/digmedialib/prodimg/lowres/c08267650.png
Processor Brand	Intel®
Processor cache	36 MB L3
Processor core	24
Processor family	Core™ Ultra 9
Processor frequency technology	Intel® Turbo Boost Technology
Processor maximum frequency	5.4

Processor maximum frequency uom	GHz
Processor model	275HX
Processor threads	24
Product brand name	HP
Product language options	#ABT
Product long name specifications	OMEN MAX Gaming Laptop 16-ah0001nj, FreeDOS 3.0, 16", Intel® Core™ Ultra 9, 32GB RAM, 1TB SSD, NVIDIA® GeForce RTX™ 5070, WQXGA, Shadow black
Product long name specifications V2	OMEN MAX Gaming Laptop 16, FreeDOS 3.0, 16", Intel® Core™ Ultra 9, 32GB RAM, 1TB SSD, NVIDIA® GeForce RTX™ 5070, WQXGA, Shadow black
Product safety	https://support.hp.com/us-en/document/ish_6126692-6126777-16? openCLC=true; HP REG 23010, 08028 Barcelona, Spain; reg@hp.com
Product short name specifications	OMEN MAX Gaming Laptop 16-ah0001nj, 16", Intel® Core™ Ultra 9, 32GB RAM, 1TB SSD
Production CO2e (kg)	119
Screen-to-body ratio (without speakers)	88.81% ^[18]
Storage capacity	1
Storage capacity uom 01	ТВ
Storage form factor 01	M.2
Storage form factor 01 Storage interface 01	M.2 PCle® Gen 4
-	
Storage interface 01 Storage interface protocol	PCIe® Gen 4
Storage interface 01 Storage interface protocol 01	PCIe® Gen 4 NVMe™
Storage interface 01 Storage interface protocol 01 Storage type	PCIe® Gen 4 NVMe™ SSD
Storage interface 01 Storage interface protocol 01 Storage type Storage type 01	PCIe® Gen 4 NVMe™ SSD SSD
Storage interface 01 Storage interface protocol 01 Storage type Storage type 01 Technology logo 1	PCIe® Gen 4 NVMe™ SSD SSD Publication logos/HP_Omen_logo.png
Storage interface 01 Storage interface protocol 01 Storage type Storage type 01 Technology logo 1 Technology logo 2	PCIe® Gen 4 NVMe™ SSD SSD Publication logos/HP_Omen_logo.png Publication logos/Fast_Charge_RGB_black
Storage interface 01 Storage interface protocol 01 Storage type Storage type 01 Technology logo 1 Technology logo 2 Technology logo 7	PCle® Gen 4 NVMe™ SSD SSD Publication logos/HP_Omen_logo.png Publication logos/Fast_Charge_RGB_black Publication logos/Nvidia_Geforce_RTX_icon.png.png
Storage interface 01 Storage interface protocol 01 Storage type Storage type 01 Technology logo 1 Technology logo 2 Technology logo 7 Thunderbolt™ 4 ports	PCle® Gen 4 NVMe™ SSD SSD Publication logos/HP_Omen_logo.png Publication logos/Fast_Charge_RGB_black Publication logos/Nvidia_Geforce_RTX_icon.png.png 2 170 (A product carbon footprint is defined as the total amount of greenhouse gases emitted directly and indirectly by a product over its lifetime. Greenhouse gas emissions are reported as global warming potential for 100-year time horizon (GWP-100) in units of CO2 equivalence. Calculations are done in accordance with ISO 14040 & ISO
Storage interface 01 Storage interface protocol 01 Storage type Storage type 01 Technology logo 1 Technology logo 2 Technology logo 7 Thunderbolt™ 4 ports Total CO2e (kg)	PCle® Gen 4 NVMe™ SSD SSD Publication logos/HP_Omen_logo.png Publication logos/Fast_Charge_RGB_black Publication logos/Nvidia_Geforce_RTX_icon.png.png 2 170 (A product carbon footprint is defined as the total amount of greenhouse gases emitted directly and indirectly by a product over its lifetime. Greenhouse gas emissions are reported as global warming potential for 100-year time horizon (GWP-100) in units of CO2 equivalence. Calculations are done in accordance with ISO 14040 & ISO 14044. Individual values may not sum to total due to rounding.)
Storage interface 01 Storage interface protocol 01 Storage type Storage type 01 Technology logo 1 Technology logo 2 Technology logo 7 Thunderbolt™ 4 ports Total CO2e (kg)	PCle® Gen 4 NVMe™ SSD SSD Publication logos/HP_Omen_logo.png Publication logos/Fast_Charge_RGB_black Publication logos/Nvidia_Geforce_RTX_icon.png.png 2 170 (A product carbon footprint is defined as the total amount of greenhouse gases emitted directly and indirectly by a product over its lifetime. Greenhouse gas emissions are reported as global warming potential for 100-year time horizon (GWP-100) in units of CO2 equivalence. Calculations are done in accordance with ISO 14040 & ISO 14044. Individual values may not sum to total due to rounding.) No
Storage interface 01 Storage interface protocol 01 Storage type Storage type 01 Technology logo 1 Technology logo 2 Technology logo 7 Thunderbolt™ 4 ports Total CO2e (kg) Touchscreen Transportation CO2e (kg)	PCle® Gen 4 NVMe™ SSD SSD Publication logos/HP_Omen_logo.png Publication logos/Fast_Charge_RGB_black Publication logos/Nvidia_Geforce_RTX_icon.png.png 2 170 (A product carbon footprint is defined as the total amount of greenhouse gases emitted directly and indirectly by a product over its lifetime. Greenhouse gas emissions are reported as global warming potential for 100-year time horizon (GWP-100) in units of CO2 equivalence. Calculations are done in accordance with ISO 14040 & ISO 14044. Individual values may not sum to total due to rounding.) No 2

Wireless antenna	2x2
Wireless standard	Wi-Fi 7
Wireless supplier	Intel®

- [5] Recharges your battery up to 50% within 30 minutes when the system is off using "shut down" command, using HP adapter provided with the notebook or recommended power adapter disclosed in specifications (see http://store.hp.com). After charging has reached 50% capacity, charging speed will return to normal speed. Charging time may vary +/-10% due to System tolerance. Available on select HP products.
- [6] 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.
- [7] Intel® Turbo Boost performance varies depending on hardware, software and overall system configuration. See http://www.intel.com/technology/turboboost/ for more information.
- [12] Wireless access point and Internet service required and sold separately. Availability of public wireless access points limited. Wi-Fi 7 (802.11BE) functionality requires Windows 11 2024, select Intel® Core™ or Intel® Core™ Ultra processor, and a Wi-Fi 7 router, sold separately. Wi-Fi 7 is backwards compatible with prior 802.11 specs. Available in countries where Wi-Fi 7 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.
- [18] Percent of active plus nonactive viewing area to active viewing area plus border. Measure with lid vertical to the desk.
- [19] For best results with HP Sleep and Charge, use a USB charging protocol standard cable or cable adapter with an external device.
- [42] For optimal performance and battery chargeability while gaming and rendering, use the power adapter that ships with the PC. You can use the 100W/20V Type-C adapter or power bank when running light loading tasks. System-off charging is only supported on 20V Type-C adapter or power bank.
- [45] The Flicker-free capability is eliminating screen flickering through integrating DC-dimming LED backlights or LED emissions. OLED panel is functional with DC-DIMMING when above 100nits.
- [46] Bluetooth® 5.4 operation requires Microsoft OS/Chrome OS support. Until Microsoft OS/Chrome OS support is available, Bluetooth® 5.4 will function as Bluetooth® 5.3 or lower.

Accessories for PC

Power ★: Recommended

Power Adapters

HP 140W USB-C Laptop Charger B7NM4AA

Keyboards/Other Input Devices

Wired Combo

HP 150 Wired Mouse and Keyboard Combination 240J7AA

Monitors

Business Monitors

\bigstar : Recommended

E-Series

HP E22 G5 FHD Monitor	6N4E8AA
HP E22 G5 FHD Monitor	6N4E8AS
HP E22 G5 FHD Monitor	6N4E8E9
HP E24i G4 WUXGA Monitor	9VJ40AA
HP E24i G4 WUXGA Without Video Cable Monitor	9VJ40A3
HP E24m G4 FHD USB-C Conferencing Monitor	40Z32AA
HP E24m G4 FHD USB-C Conferencing Monitor	40Z32AS
HP E24m G4 FHD USB-C Conferencing Monitor	40Z32E9
HP E24mv G4 FHD Conferencing Monitor	169LOAA
HP E24mv G4 FHD Conferencing Monitor	169L0AS
HP E24mv G4 FHD Conferencing Monitor	169L0E9
HP E24t G5 FHD Touch Monitor	6N6E6AA
HP E24t G5 FHD Touch Monitor	6N6E6AS
HP E24t G5 FHD Touch Monitor	6N6E6E9
HP E24u G5 FHD USB-C Monitor	6N4D0A5
HP E24u G5 FHD USB-C Monitor	6N4D0AA
HP E24u G5 FHD USB-C Monitor	6N4D0AS
HP E24u G5 FHD USB-C Monitor	6N4D0E9
HP E27 G5 FHD Monitor	6N4E2A5
HP E27 G5 FHD Monitor	6N4E2AA
HP E27 G5 FHD Monitor	6N4E2AS
HP E27 G5 FHD Monitor	6N4E2E9
HP E27k G5 4K USB-C Monitor	6N4C4AA
HP E27k G5 4K USB-C Monitor	6N4C4AS
HP E27k G5 4K USB-C Monitor	6N4C4E9
HP E27m G4 QHD USB-C Conferencing Aramco Monitor - E27m	B20C6AS
HP E27m G4 QHD USB-C Conferencing Monitor	40Z29AA
HP E27m G4 QHD USB-C Conferencing Monitor	40Z29AS
HP E27m G4 QHD USB-C Conferencing Monitor	40Z29E9
HP E27u G5 QHD USB-C Monitor	6N4D3A5

HP E27u G5 QHD USB-C Monitor	6N4D3AA
HP E27u G5 QHD USB-C Monitor	6N4D3AS
HP E27u G5 QHD USB-C Monitor	6N4D3E9
HP E32k G5 4K USB-C Monitor	6N4D6A5
HP E32k G5 4K USB-C Monitor	6N4D6AA
HP E32k G5 4K USB-C Monitor	6N4D6AS
HP E32k G5 4K USB-C Monitor	6N4D6E9
HP E34m G4 WQHD Curved USB-C Conferencing Aramco Monitor - E34m	B20C5AS
HP E34m G4 WQHD Curved USB-C Conferencing Monitor	40Z26AA
HP E34m G4 WQHD Curved USB-C Conferencing Monitor	40Z26AS
HP E34m G4 WQHD Curved USB-C Conferencing Monitor	40Z26E9
HP E45c G5 DQHD Curved Monitor	6N4C1AA
HP E45c G5 DQHD Curved Monitor	6N4C1AS
HP E45c G5 DQHD Curved Monitor	6N4C1E9
Business LCD Monitors	
	5RD66AA
Business LCD Monitors	5RD66AA
Business LCD Monitors HP P204v 19.5-inch Monitor	5RD66AA 64W30AA
Business LCD Monitors HP P204v 19.5-inch Monitor P-Series	
Business LCD Monitors HP P204v 19.5-inch Monitor P-Series HP P22h G5 FHD Monitor	64W30AA
Business LCD Monitors HP P204v 19.5-inch Monitor P-Series HP P22h G5 FHD Monitor HP P22h G5 FHD Monitor	64W30AA 64W30AS
Business LCD Monitors HP P204v 19.5-inch Monitor P-Series HP P22h G5 FHD Monitor HP P22h G5 FHD Monitor HP P24h G5 FHD Monitor	64W30AA 64W30AS 64W34AA
Business LCD Monitors HP P204v 19.5-inch Monitor P-Series HP P22h G5 FHD Monitor HP P22h G5 FHD Monitor HP P24h G5 FHD Monitor HP P24h G5 FHD Monitor	64W30AA 64W30AS 64W34AA 64W34AF
Business LCD Monitors HP P204v 19.5-inch Monitor P-Series HP P22h G5 FHD Monitor HP P22h G5 FHD Monitor HP P24h G5 FHD Monitor HP P24h G5 FHD Monitor HP P24h G5 FHD Monitor	64W30AA 64W30AS 64W34AA 64W34AF 64W34AS
Business LCD Monitors HP P204v 19.5-inch Monitor P-Series HP P22h G5 FHD Monitor HP P22h G5 FHD Monitor HP P24h G5 FHD Monitor HP P24h G5 FHD Monitor HP P24h G5 FHD Monitor HP P27 G5 FHD Monitor	64W30AA 64W30AS 64W34AA 64W34AF 64W34AS 64X69AA
Business LCD Monitors HP P204v 19.5-inch Monitor P-Series HP P22h G5 FHD Monitor HP P22h G5 FHD Monitor HP P24h G5 FHD Monitor HP P24h G5 FHD Monitor HP P24h G5 FHD Monitor HP P27 G5 FHD Monitor HP P27 G5 FHD Monitor	64W30AA 64W30AS 64W34AA 64W34AF 64W34AS 64X69AA

Series 3 Pro

HP P34hc G4 WQHD USB-C Curved Monitor - P34hc

HP Series 3 Pro 21.45 inch FHD Monitor - 322pv	9U5A2AA
HP Series 3 Pro 21.45 inch FHD Monitor - 322pv	9U5A2AS
HP Series 3 Pro 21.5 inch FHD Monitor - 322pf	9U5B0AF
HP Series 3 Pro 21.5 inch FHD Monitor - 322pf	9U5B0AS

21Y56AS

HP Series 3 Pro 21.5 inch FHD Monitor - 322pf	9U5B0UT
HP Series 3 Pro 23.8 inch FHD Monitor - 324pf	9U5J5AF
HP Series 3 Pro 23.8 inch FHD Monitor - 324pf	9U5J5AS
HP Series 3 Pro 23.8 inch FHD Monitor - 324pf	9U5J5UT
HP Series 3 Pro 23.8 inch FHD Monitor - 324pv	9U5C1AA
HP Series 3 Pro 23.8 inch FHD Monitor - 324pv	9U5C1AS
Series 5 Pro	
HP Series 5 Pro 23.8 inch FHD Monitor - 524pf	9D9L6A5
HP Series 5 Pro 23.8 inch FHD Monitor - 524pf	9D9L6UT
HP Series 5 Pro 23.8 inch FHD No Stand Monitor - 524pf	9D9L6A9
HP Series 5 Pro 23.8 inch FHD USB-C Monitor - 524pu	9D9V7AA
HP Series 5 Pro 23.8 inch FHD USB-C Monitor - 524pu	9D9V7E9
HP Series 5 Pro 24 inch WUXGA Monitor - 524pn	9D9A7A5
HP Series 5 Pro 24 inch WUXGA Monitor - 524pn	9D9A7AA
HP Series 5 Pro 27 inch QHD Monitor - 527pq	9D9S0A5
HP Series 5 Pro 27 inch QHD Monitor - 527pq	9D9S0UT
HP Series 5 Pro 27 inch QHD No Stand Monitor - 527pq	9D9S0A9
HP Series 5 Pro 27 inch QHD USB-C Monitor - 527pu	9E0G5AA
HP Series 5 Pro 27 inch QHD USB-C Monitor - 527pu	9E0G5E9
Series 7 Pro	
HP Series 7 Pro 23.8 inch FHD Monitor - 724pf	8X530A5
HP Series 7 Pro 23.8 inch FHD Monitor - 724pf	8X530AA
HP Series 7 Pro 23.8 inch FHD Monitor - 724pf	8X530E9
HP Series 7 Pro 24 inch WUXGA Monitor - 724pn	8X534A5
HP Series 7 Pro 24 inch WUXGA Monitor - 724pn	8X534AA
HP Series 7 Pro 24 inch WUXGA Monitor - 724pn	8X534E9
HP Series 7 Pro 24 inch WUXGA USB-C Monitor - 724pu	8Y2F7A5
HP Series 7 Pro 24 inch WUXGA USB-C Monitor - 724pu	8Y2F7AA
HP Series 7 Pro 24 inch WUXGA USB-C Monitor - 724pu	8Y2F7E9
HP Series 7 Pro 27 inch 4K Conferencing Monitor - 727pm	8K135A5
HP Series 7 Pro 27 inch 4K Conferencing Monitor - 727pm	8K135AA
HP Series 7 Pro 27 inch 4K Conferencing Monitor - 727pm	8K135E9
HP Series 7 Pro 27 inch 4K Thunderbolt 4 Monitor - 727pk	8J9G2A5
HP Series 7 Pro 27 inch 4K Thunderbolt 4 Monitor - 727pk	8J9G2AA

HP Series 7 Pro 27 inch 4K Thunderbolt 4 Monitor - 727pk	8J9G2E9
HP Series 7 Pro 27 inch QHD Monitor - 727pq	8J4D8A5
HP Series 7 Pro 27 inch QHD Monitor - 727pq	8J4D8E9
HP Series 7 Pro 27 inch QHD Monitor - 727pq	8J4D8UT
HP Series 7 Pro 27 inch QHD Thunderbolt 4 Monitor - 727pu	8J9E6A5
HP Series 7 Pro 27 inch QHD Thunderbolt 4 Monitor - 727pu	8J9E6E9
HP Series 7 Pro 27 inch QHD Thunderbolt 4 Monitor - 727pu	8J9E6UT
HP Series 7 Pro 31.5 inch 4K Thunderbolt 4 Monitor - 732pk	8Y2K9A5
HP Series 7 Pro 31.5 inch 4K Thunderbolt 4 Monitor - 732pk	8Y2K9AA
HP Series 7 Pro 31.5 inch 4K Thunderbolt 4 Monitor - 732pk	8Y2K9E9
HP Series 7 Pro 34 inch WQHD Conferencing Monitor - 734pm	8K157A5
HP Series 7 Pro 34 inch WQHD Conferencing Monitor - 734pm	8K157E9
HP Series 7 Pro 34 inch WQHD Conferencing Monitor - 734pm	8K157UT
HP Series 7 Pro 37.5 inch WQHD+ Thunderbolt 4 Monitor - 738pu	8K167A5
HP Series 7 Pro 37.5 inch WQHD+ Thunderbolt 4 Monitor - 738pu	8K167AA
HP Series 7 Pro 37.5 inch WQHD+ Thunderbolt 4 Monitor - 738pu	8K167E9
HP Series 7 Pro 39.7 inch 5K2K Conferencing Monitor - 740pm	8Y2R2A5
HP Series 7 Pro 39.7 inch 5K2K Conferencing Monitor - 740pm	8Y2R2AA
HP Series 7 Pro 39.7 inch 5K2K Conferencing Monitor - 740pm	8Y2R2E9

Z Displays

HP Z24m G3 QHD Conferencing Display	4Q8N9AT
HP Z24q G3 QHD Display	4Q8N4E9

HP Home Monitors

OMEN by HP Displays

OMEN 27 inch FHD 180Hz Gaming Monitor - OMEN 27 G2	AV4K1AA
OMEN 27 inch FHD 180Hz Gaming Monitor - OMEN 27 G2	AV4K1AS
OMEN 27 inch FHD 180Hz Gaming Monitor - OMEN 27 G2	AV4K1E9
OMEN 27 inch QHD 180Hz Gaming Monitor - OMEN 27q G2	AV4H6AA
OMEN 27 inch QHD 180Hz Gaming Monitor - OMEN 27q G2	AV4H6AS
OMEN 27 inch QHD 180Hz Gaming Monitor - OMEN 27q G2	AV4H6E9
OMEN 27 inch QHD 280Hz Gaming Monitor - OMEN 27qs G2	AW3V0AA
OMEN 27 inch QHD 280Hz Gaming Monitor - OMEN 27qs G2	AW3VOAS
OMEN 27 inch QHD 280Hz Gaming Monitor - OMEN 27qs G2	AW3V0E9

OMEN 31.5 inch UHD 144Hz Smart Gaming Monitor - OMEN 32x	99Z68AA
OMEN 31.5 inch UHD 144Hz Smart Gaming Monitor - OMEN 32x	99Z68AS
OMEN 34 inch WQHD 180Hz Curved Gaming Monitor - OMEN 34c G2	AV4C1AA
OMEN 34 inch WQHD 180Hz Curved Gaming Monitor - OMEN 34c G2	AV4C1AS
OMEN 34 inch WQHD 180Hz Curved Gaming Monitor - OMEN 34c G2	AV4C1E9
OMEN Transcend 31.5 inch UHD 240Hz OLED Gaming Monitor - OMEN Transcend 32	9R181AA
OMEN by HP 23.8 inch FHD 165Hz Gaming Monitor - OMEN 24	780D9AA
OMEN by HP 23.8 inch FHD 165Hz Gaming Monitor - OMEN 24	780D9AS
OMEN by HP 23.8 inch FHD 165Hz Gaming Monitor - OMEN 24	780D9E9
OMEN by HP 27 inch FHD 165Hz Gaming Monitor - OMEN 27	780F9AA
OMEN by HP 27 inch FHD 165Hz Gaming Monitor - OMEN 27	780F9AS
OMEN by HP 27 inch FHD 165Hz Gaming Monitor - OMEN 27	780F9E9
OMEN by HP 27 inch FHD 240Hz Gaming Monitor - OMEN 27s	780G5AA
OMEN by HP 27 inch FHD 240Hz Gaming Monitor - OMEN 27s	780G5AS
OMEN by HP 27 inch FHD 240Hz Gaming Monitor - OMEN 27s	780G5E9
OMEN by HP 27 inch QHD 165Hz Gaming Monitor - OMEN 27q	780H4AA
OMEN by HP 27 inch QHD 165Hz Gaming Monitor - OMEN 27q	780H4AS
OMEN by HP 27 inch QHD 165Hz Gaming Monitor - OMEN 27q	780H4E9
OMEN by HP 27 inch QHD 240Hz Gaming Monitor - OMEN 27qs	780J4AA
OMEN by HP 27 inch QHD 240Hz Gaming Monitor - OMEN 27qs	780J4AS
OMEN by HP 27 inch QHD 240Hz Gaming Monitor - OMEN 27qs	780J4E9
OMEN by HP 27 inch UHD 144Hz Gaming Monitor - OMEN 27k	780G8AA
OMEN by HP 27 inch UHD 144Hz Gaming Monitor - OMEN 27k	780G8AS
OMEN by HP 27 inch UHD 144Hz Gaming Monitor - OMEN 27k	780G8E9
OMEN by HP 31.5 inch QHD 165Hz Curved Gaming Monitor - OMEN 32c	780K6AA
OMEN by HP 31.5 inch QHD 165Hz Curved Gaming Monitor - OMEN 32c	780K6AS
OMEN by HP 31.5 inch QHD 165Hz Curved Gaming Monitor - OMEN 32c	780K6E9
OMEN by HP 31.5 inch QHD 165Hz Gaming Monitor - OMEN 32q	780K0AA
OMEN by HP 31.5 inch QHD 165Hz Gaming Monitor - OMEN 32q	780K0AS
OMEN by HP 31.5 inch QHD 165Hz Gaming Monitor - OMEN 32q	780K0E9
OMEN by HP 34 inch WQHD 165Hz Curved Gaming Monitor - OMEN 34c	780K8AA
OMEN by HP 34 inch WQHD 165Hz Curved Gaming Monitor - OMEN 34c	780K8AS
OMEN by HP 34 inch WQHD 165Hz Curved Gaming Monitor - OMEN 34c	780K8E9

HyperX Gaming Peripherals

HyperX Gaming Headsets

HyperX Cloud Wireless Headset SC

HyperX Cloud III Wireless BLK/RED GAM HEADSET

77Z46AA

★: Recommended

HyperX Accessories

HyperX Backpacks

HyperX Knight Backpack

8C525AA

HyperX Gaming Mice

HyperX Pulsefire Haste Mice SC

HyperX Pulsefire Haste 2 Pro 4k Wireless Gaming Mouse

A1KY5AA

Disclaimer — Copyright

Intel, Core, Optane, Celeron, Pentium, Iris, XMM, and Thunderbolt are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. AMD, Ryzen, Athlon, and Radeon are trademarks of Advanced Micro Devices, Inc. Bluetooth is a trademark owned by its proprietor and used by HP Inc. under license. NVIDIA and GeForce are trademarks and/or registered trademarks of NVIDIA Corporation in the U.S. and other countries. USB Type-C® and USB-C® are registered trademarks 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. McAfee and McAfee LiveSafe are trademarks or registered trademarks of McAfee LLC in the United States and other countries. ENERGY STAR is a registered trademark of the U.S. Environmental Protection Agency. All other trademarks are the property of their respective owners.

© Copyright 2025 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 – (il-en) – Jun 24, 2025 9:50 AM UTC+0000