The gaming PC for top-tier performance and customization

Look good and play even better with the OMEN by HP 25L Desktop PC. Experience incredible performance with an Intel® Processor¹ and dazzling graphics. Tailor this PC to your liking with tool-less access to internals and easy upgradability². Your game never looked so good with a cutting-edge modern design and full controllable RGB lighting.



*Product image may differ from actual product



Powerful processor for action-packed gaming

Ready for peak performance with an Intel® Processor¹, dazzling graphics and a 120mm front fan for staying cool.



Customize with OMEN Gaming Hub

Personalize and upgrade to your liking with OMEN Gaming Hub plus tool-less access to internal components².



Show off your game in style

Enjoy a premium gaming experience with this modern DIY-class gaming tower, complete with full RGB control.







Featuring

Game without compromise. Go beyond performance with Intel Core and Intel Core Ultra Processors

Be everything you want to be, in-game and out with optimized performance and new features. Play harder and work smarter with Intel Core Processors.³

Beyond Fast

NVIDIA® GeForce RTX™ 40 Series GPUs are beyond fast. Powered by the NVIDIA Ada Lovelace architecture which delivers a leap in both performance and Al-powered graphics. Experience lifelike virtual worlds with ray tracing and ultra-high FPS gaming.⁴

DTS: X® Ultra Technology

By producing authentic, spatially accurate 3D sound through any headset, this technology offers specially tuned audio modes for different game types to provide immersion for the best entertainment experience possible. $^5\,$

USB Type-A 5Gbps signaling data rate

Plug in your external storage with this USB Type-A port, featuring 5Gbps signaling data rate. $^{\!6}$

USB Type-C° 10Gbps signaling rate only

Plug in your external storage with this USB-C™ port, featuring 10Gb/s signaling rate. And it's reversible, so you never have to worry about plugging in upside down.⁷

Dual channel memory

With dual channel technology, two channels work simultaneously to double the communication speed between the memory controller and the RAM increasing system performance.

Effortlessly connected

Enjoy ultra-fast gigabit data rate with a Wi-Fi 6 (2x2) and Bluetooth $^{\! 8}$ 5.3 $^{\! 8}$ combo $^{\! 8}$

Sustainable design

Because little things make a big difference, this product includes sustainable materials like water-based paint in the design.⁹

Enjoy 1-month of high-quality games

Enjoy 1-month of unlimited access to over 100 high quality PC games. With games added all the time, you'll always have something new to play. 10

OMEN Light Studio

Control RGB lighting effects for all your connected and supported devices through one app. OMEN Light Studio makes it easy to personalize lighting options using a variety of effects like ambient, wave, interactive and more.

Recommended accessories and services (not included)



Specifications



Performance

Operating system

FreeDOS

Processor

Intel® Core™ i5-14400F (up to 4.7 GHz with Intel® Turbo Boost Technology, 20 MB L3 **Design** cache, 10 cores, 16 threads)^{6,7}

Processor family: Intel® Core™ i5 14th generation processor

Kingston FURY 16 GB DDR5-5200 MHz XMP RGB Heatsink RAM (2 x 8 GB)

Transfer rates up to 5200 MT/s.

Memory slots: 4 DIMM

Maximum memory: Supports up to 128 GB max system memory

Storage

1TB WD Black PCle® Gen4 NVMe™ TLC M.2 SSD

Graphics

Audio

Discrete: NVIDIA® GeForce RTX™ 4060 (8 GB GDDR6 dedicated);

5.1 surround sound; Omen Audio Control Support DTS:X® Ultra

Display description

Display monitors sold separately. For more information please visit www.hp.com/eur/home-monitors

600 W 80 Plus Gold certified ATX power supply;

Connectivity

Network interface

Integrated 10/100/1000 GbE LAN

Wireless connectivity

Realtek RTL8852BE Wi-Fi 6 (2x2) and Bluetooth® 5.3 wireless card (supporting gigabit data rate) 11,12,13,46

Ports

2 USB Type-A 5Gbps signaling rate; 1 headphone/microphone combo; 1

microphone

1 USB Type-C® 10Gbps signaling rate; 1 USB Type-C® 5Gbps signaling rate; 4 USB

2.0 Type-A; 1 microphone; 1 RJ-45; 1 audio-in; 1 audio-out

Video connectors

1 HDMI 2.1;3 DisplayPort™

Expansion slots

1 PCle x16; 3 M.2 (2 for SSD, 1 for WLAN)

Sustainability

Sustainable impact specifications

Water based paint⁴¹

Product color

Snow white, glass side panel, dark chrome logo Paint finish

Additional information

Part Number

P/N: 9U2V0EA #ABT

UPC/EAN code: 198122175932

Weight

13.81 kg;

Packed: 14.17 kg

Dimensions

16.5 x 39.61 x 44.8 cm;

Packed: 49.8 x 29.9 x 57 cm

Manufacturer Warranty

1 year (1/1/0) limited warranty includes 1 year of parts and labor. No on-site repair. Terms and conditions vary by country. Certain restrictions and exclusions apply.

Air cooling solution for processor



Footnotes

Messaging Footnotes

- 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 This device has been engineered for optimal performance. Upgrading the PC may affect warranty coverage.
- $^3\,\mbox{Intel}$ and Core are trademarks of Intel Corporation in the U.S. and other countries
- ⁴©2023 NVIDIA Corporation. NVIDIA, the NVIDIA logo, GeForce, and GeForce RTX are registered trademarks and/or trademarks of NVIDIA Corporation in the United States and other countries. All other trademarks and copyrights are the property of their respective owners.
- 5 Listening to personal stereo equipment at full volume for long periods can damage the user's hearing. To reduce the risk of hearing damage, lower the volume and amount of time listening at full volume.
- ⁶ Actual throughput may vary.
- 7 Actual throughput may vary. USB Type-C $^{\circ}$ and USB-C $^{\circ}$ are trademarks of USB Implementers Forum.
- ⁸ Wireless access point and internet service required and sold separately. Availability of public wireless access points limited. Requires a wireless router, sold separately, that supports 80MHz channels. Wi-Fi 6 (802.11ax) is backwards compatible with prior 802.11 specs. The specifications for Wi-Fi 6 are draft and are not final. If the final specifications differ from the draft specifications, it may affect the ability of the notebook to communicate with other Wi-Fi 6 devices. Only available in countries where 802.11ax is supported.
- Percentage of water-based paint varies by produc
- 10 I month trial offer for \$1.00 Promotional offers may be for new members only and/or not be valid for all members and are only available for a limited time. Offers not valid in Russia and Turkey; other geographic restrictions may apply. Credit card and Xbox account required. After promotional period, subscription automatically continues at the then-current regular price (subject to change), unless cancelled, plus applicable taxes. To stop being charged, cancel your subscription or turn off recurring billing in your Microsoft account.microsoft.com/services) or on your Xbox console, before the next billing date. For more details, see https://support.xbox.com/help/subscriptions-billing/manage-subscriptions/cancel-recurring-billing-or-subscription. Purchase of Xbox Game Pass Ultimate automatically upgrades your existing Xbox Live Gold, Xbox Game Pass (PC or Console), and/or EA Play membership(s) to Xbox Game Pass Ultimate at a conversion ratio each based on days remaining. Learn how this works at www.xbox.com/gamepass. See Microsoft https://www.xbox.com/en-US/legal/subscription-terms for more details.

Technical Specifications Footnotes

- 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
- Wi-Fi 6 is designed to support gigabit data rate when transferring files between two devices connected to the same router. Requires a wireless router, sold separately, that supports 80MHz and higher channels.
- 12 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.
- 13 Wi-Fi 6 (802.11ax) is not supported in Belarus where Wi-Fi settings will be optimized to local regulatory requirements (802.11ac).
- ⁴¹ Percentage of water based paint varies by product.
- 46 Bluetooth* 5.3 operation requires Microsoft OS/Chrome OS support. Until Microsoft OS/Chrome OS support is available, Bluetooth* 5.3 will function as Bluetooth* 5.2 or lower.

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 old registered trademarks of NVIDIA Constant of USB Implementers Forum. DisplayPort* and the DisplayPort* logo are trademarks or word by the Video Electronics Standards Association (VESA*) in the United States and other countries. WBT type-C* and USB-C* 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.

January 2024

© Copyright 2024 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. Intel, Core, Optane, Celeron, Pentium, Iris, XMM, and Thunderbolt are trademarks or