Gateway to max gaming performance on the go

The Victus by HP Laptop is made for peak PC gaming. This sleek machine touts a next generation AMD processor¹ and modern graphics card. This laptop also has new optimization features to push performance even further², updated thermals, and an upgraded keyboard.



*Produkta attēls var atšķirties no faktiskā produkta



The best and latest performance components

Play at your best with a powerful AMD processor¹, a modern graphics card, and plenty of memory.

Sustainability in action

Sustainability in action

EPEAT® Gold³ and ENERGY STAR® certified.



Optimization features for even better performance

Victus makes better performance easier with features that automatically optimize your gaming while you play.



Express yourself with an upgraded keyboard

For the first time in a Victus, you can upgrade to a backlit keyboard and express your best gaming self.







Funkcijas

This Changes Everything

Welcome to the new era of performance. AMD Ryzen 8000 Series ushers in the speed for gamers and creators with the power to tackle any game or workflow. An advanced processor for everyone that extends AMD performance to power your PC.⁴

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.⁵

AMD FreeSync[™] Premium Technology

Every gamer deserves perfectly smooth gameplay and peak performance. Game confidently with a high refresh rate, low framerate compensation, and low latency. AMD FreeSync™ Premium certified monitors are here.⁶

144Hz FHD anti-glare display

Reduce frustrating lag and image ghosting with a display that combines a 144Hz refresh rate and 1080p Full High Definition resolution for smooth, crisp gameplay.⁷

Micro Edge display

By squeezing a larger screen into a smaller frame, this ultra-thin, barely visible bezel revolutionizes your display's appearance with a beautifully efficient design.

144Hz Display

Reduce frustrating lag and image ghosting with a 144Hz display.⁸

Anti-glare panel

Enjoy the sun and your favorite content with this anti-glare panel. Nonreflective and low gloss means you'll get less glare while you're outside.

62.5% sRGB

Enjoy a 62.5% sRGB display for clear color.

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.⁹

16:9 aspect ratio

A 16:9 aspect ratio lets you see all of your game.

Sustainable design

Because little things make a big difference, this product includes sustainable materials like ocean-bound plastic and post-consumer recycled plastic in the design.¹⁰

Keyboard keycaps contain post-consumer recycled plastic

We're bringing a more sustainable design to our keyboards by using keycaps made with post-consumer recycled plastic.¹¹

HP Fast Charge

When your laptop is low on power, no one has time to wait hours to recharge. Power down your device and go from 0 to 50% charge in approximately 30 minutes. 12

Effortlessly connected

Enjoy ultra-fast gigabit data rate with a Wi-Fi 6 (2x2) and Bluetooth $^{\circ}$ 5.3 combo 13

HP True Vision FHD

Video chat in vibrant clarity with Full HD resolution, even in low light, and make every conversation a face-to-face experience for a better way to stay in touch.¹⁴

USB Type-C* Power + Display + 5Gbps signaling rate

Power your device or connect to an external display from just one USB-C[®] port with 5Gbps signaling rate. And it's reversible, so you never have to worry about plugging in upside down.¹⁵

1TB PCIe[®] Gen4 NVMe[™] M.2 SSD

With high-speed data transfer, the 1 TB PCIe Gen4 NVMe M.2 SSD offers lightning fast speed and efficient storage. 16

Audio tuned by HyperX

Immerse yourself in the sweet sounds of audio mixed and tuned by HyperX.

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.

HP Imagepad with multi-touch gesture

This true multi-touch touchpad supports four finger gestures and lets you scroll, zoom, and navigate with a simple touch.

Backlit keyboard with integrated numeric pad

Keep going even in dimly lit rooms or aboard red-eye flights. With an illuminated keyboard and integrated numeric pad, you can type comfortably in more environments.

leteicamie piederumi un pakalpojumi (nav iekļauti)



3-year return to depot U4817E



Specifikācijas



Veiktspēja

Operētājsistēma FreeDOS 3.0 Procesors AMD Ryzen™ 7 8845HS (up to 5.1 GHz max boost clock, 16 MB L3 cache, 8 cores, 16 threads)^{6,7} Procesoru saime: AMD Ryzen™ 7 processor Mikroshēmu komplekts

AMD integrated SoC

Atmiņa 32 GB DDR5-5600 MT/s (2 x 16 GB) Transfer rates up to 5600 MT/s.

Lietotājam pieejamo atmiņas slotu skaits: 2 Glabāšana

1TB PCle[®] Gen4 NVMe[™] M.2 SSD

Grafika

Discrete: NVIDIA® GeForce RTX™ 4060 Laptop GPU (8 GB GDDR6 dedicated); NVIDIA® Studio; Advanced Optimus

Audio

DTS:X[®] Ultra; Dual speakers; HP Audio Boost; HyperX

Displejs

40.9 cm (16.1") diagonal, FHD (1920 x 1080), 144 Hz, IPS, micro-edge, antiglare, 300 nits, 62.5% sRGB¹⁷ **Ekrāna-korpusa attiecība** 83.4%¹⁸

Spriegums

230 W Smart AC power adapter; Sistēmas dzesētāji

Akumulatora tips 4-cell, 70 Wh Li-ion polymer²³ Akumulators un strāva

Supports battery fast charge: approximately 50% in 30 minutes⁵

Savienojamība

Tīkla interfeiss

Integrated 10/100/1000 GbE LAN

Bezvadu savienojamība Realtek Wi-Fi 6 (2x2) and Bluetooth[®] 5.3 wireless card (supporting gigabit data rate)^{11,12,13,46}

Modern Standby (Connected); HP Extended Range Wireless LAN Porti

1 USB Type-A 5Gbps signaling rate (HP Sleep and Charge); 1 USB Type-C[®] 5Gbps signaling rate (USB Power Delivery, DisplayPort[™] 1.4a, HP Sleep and Charge); 2 USB Type-A 5Gbps signaling rate; 1 HDMI 2.1; 1 RJ-45; 1 AC smart pin; 1 headphone/microphone combo^{19,42}

Tīkla kamera

 ${\rm HP}$ True Vision 1080p FHD camera with temporal noise reduction and integrated dual array digital microphones



llgtspējība

Sustainable impact specifications

Ocean-bound plastic in bezel; Keyboard keycaps and scissors contain post-consumer recycled ${\rm plastic}^{39,41}$

Konstrukcija

Produkta krāsa Mica silver, black chrome logo Paint finish

Papildinformācija

Dalas numurs P/N: B61DYEA #B1R UPC/EAN kods: 198990172934 Svars 2.33 kg; Pakots: 3.56 kg Izmēri 36.9 x 25.94 x 2.29 cm (front); 36.9 x 25.94 x 2.39 cm (rear); Pakots: 6.9 x 55.2 x 34.5 cm Ražotāja garantija 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. Klaviatūra Full-size, backlit, moonstone grey keyboard with numeric keypad **HP** Imagepad lespējas AMD FreeSync[™] Premium²⁹ Drošības vadība Camera privacy shutter; Trusted Platform Module (Firmware TPM) support Sensori

IR thermal sensor

Zemteksta piezīmes

Ziņojumu vēres

¹Multi-core is designed to improve the performance of certain software products. Not all customers or software applications will necessarily benefit from the use of this technology. Performance and clock frequency will vary depending on application workload and your hardware and software configurations. AMD's numbering is not a measurement of clock speed.

² Colors may vary by region. Check with the local region or country for availability.

³ Based on U.S. EPEAT[®] registration according to IEEE 1680.1-2018 EPEAT[®]. EPEAT[®] status varies by country. Visit www.epeat.net for more information.

⁴ AMD Ryzen 8000 Series ushers in the speed for gamers and creators with the power to tackle anything.

⁵ ©2024 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.

⁶ Requires a monitor and AMD Radeon^{III} graphics, both with FreeSync Premium support. AMD FreeSync Premium requires mandatory low framerate compensation and at least 120 Hz refresh rate at minimum FHD. See www.amd.com/freesync for complete details. Confirm capability with your system manufacturer before purchase. GD-161.

⁷ All performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.

⁸ All performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary, either higher or lower.
⁹ The flicker-free capability eliminates screen flickering through integrating DC-dimming LED backlights.

¹⁰ Percentage of ocean-bound plastic and post-consumer recycled plastic varies by product. Recycled plastic content percentage is based on the definition set in the IEEE 1680.1-2018 standard.

¹¹ Percentage of post-consumer recycled plastic contained in keycap varies by product.

¹² Recharges your battery up to 50% within 30 minutes when the system is off (using "shut down" command). Recommended for use with the HP adapter provided with the notebook, not recommended with a smaller capacity battery charger. 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. See http://store.hp.com for a full list of product features.

¹³ 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 (80211ax) is backwards compatible with prior 80211 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. ¹⁴ Features may require software or other 3rd party applications to provide the described functionality.

 15 Actual throughput may vary. USB Type-C $^{\circ}$ and USB-C $^{\circ}$ are trademarks of USB Implementers Forum.

¹⁶ For hard drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less. Up to 35GB of system disk is reserved for system recovery software.

Tehnisko datu vēres;

⁵ Recharges your battery up to 50% within 30 minutes when the system is off (using "shut down" command). Recommended for use with the HP adapter provided with the notebook, not recommended with a smaller capacity battery charger. 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. See http://store.hp.com for a full list of product features.

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. AMD's numbering is not a measurement of clock speed.

⁷ Max Boost clock frequency performance varies depending on hardware, software and overall system configuration.

¹¹ 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).

¹⁷ All performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower. 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.

²³ Actual battery Watt-hours (Wh) will vary from design capacity. Battery capacity will naturally decrease with shelf life, time, usage, environment, temperature, system configuration, loaded apps, features, power management settings and other factors.

²⁹ AMD FreeSync[™] /FreeSync[™] /FreeSync[™] /FreeSync[™] Replay Premium Pro is enabled on FHD or higher resolution displays, with the additional requirements, such as at least 120Hz refresh rate, low framerate compensation, and HDR to support AMD FreeSync[™] Premium/ FreeSync[™] Premium Pro/FreeSync[™] Replay. AMD Radeon Graphics and/or AMD A-Series APU-compliant monitors with DisplayPort/HDMI Adaptive-Sync required. AMD 1511 Crimson driver (or newer) required to support FreeSync over HDMI. Adaptive refresh rates vary by monitor. AMD FreeSync[™] /FreeSync[™] /FreeSyn

³⁷ Weight and system dimensions may fluctuate due to configuration and manufacturing variances.

³⁹ Percentage of ocean-bound plastic contained in each component varies by product.

⁴¹ Keyboard components contain post-consumer recycled plastic. Percentage of post consumer recycled contained in each component varies by product.

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[®] 5.3 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.

© Copyright 2024 HP Development Company, LP. 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 un Thunderbolt ir precu zimes val Intel Corporation vai tàs meltasuznèmumu Amerikas Savienotajās Valstis un citās valstis reģistrētas preču zimes AMD, Ryzen, Athlon un Radeon ir Advanced Micro Devices, Inc. preču zimes. Bluetooth ir preču zimes, kas pieder tās ipašniekam un ko HP Inc. izmanto saskaņā ar licenci. NVIDIA un GeForce ir NVDIA Corporation precu zimes a AVU no tās valstis. USB Type-C° ir USB ("Inglementers Forum reģistrētas precu zimes, kas pieder tās ipašniekam un ko HP Inc. izmanto satkaņā ar licenci. NVIDIA un GeForce ir NVIDIA Corporation precu zimes ASV un citās valstis. USB Type-C° ir USB ("Inglementers Forum reģistrētas precu zimes, kas pieder tās ipašniekam un ko HP Inc. izmanto satkaņā ar licenci. NVIDIA un GeForce ir NVIDIA Corporation precu zimes ASV un citās valstis. USB Type-C° ir USB ("Inglementers Forum reģistrētas precu zimes, kas pieder tās ipašniekam un ko HP Inc. izmanto satkaņā ar licenci. NVIDIA un GeForce ir NVIDIA Corporation precu zimes ASV un citās valstis. WcAfee un McAfee LiveSafe ir McAfee LLC precu zimes vai reģistrētas precu zimes. Amerikas Savienotajās Valstis un citās valstis. ENERGY STAR ir ASV Vides alzsandzības oģentūras reģistrētas precu zimes ir to attiecigo īpašnieku īpašums. Novembris 2024

