

Slimmer design. Performance you can depend on.

Make the most of your living space with a reliable compact PC. Designed to take up less space where you need it, the HP Slim Desktop delivers technology and reliability you can depend on, with a slim design that fits anywhere.



*Product image may differ from actual product



Engineered for all-day performance

Everything you do feels fast with the performance of a reliable processor. Save more of what you love with abundant storage for all your photos, videos and documents.



Sleek, space-saving designWith its slim bezel design, this PC fits perfectly wherever you work or play. With a bold geometric pattern and all the ports you need located on the front, it's the perfect blend of form and function.



Brand you trust. Built to last.

For 80 years, we've had your back. Trusted by millions of customers, the HP brand puts dependable technology above all else. That's why our PCs go through over 230 individual tests¹ to ensure you're getting a powerful, reliable PC that's going to last.

Featuring

10th Gen Intel® Desktop Processors

Outstanding 10th Gen Intel® Core™ processor performance easily keeps up with all your multimedia demands. Delivering enhanced 4K display capabilities with HDR support and optional ultra-fast Wi-Fi 6 options, tackle your tasks with no interruptions.²

PCle SSD storage

Boot up in seconds with lightning fast speed with up to 256 GB PCle SSD storage.

DDR4 RAM

Designed to run more efficiently and more reliably at faster speeds, DDR4 is the future of RAM. With its higher bandwidth, everything from multi-tasking to playing games gets a performance boost.

802.11 a/c (1x1) WLAN & Bluetooth® 4.2

Stay connected to Wi-Fi and to Bluetooth® accessories with wireless technology.³

SuperSpeed USB Type-A 5Gbps signaling data rate

Plug in your external storage with this SuperSpeed USB Type-A port, featuring 5Gbps signaling data rate. 4

Ethernet port

When you have a spotty wireless connection, you can quickly plug in your Ethernet cable to get a smooth, wired Internet experience that bypasses any wireless issue.

Geometric style and design

Make a statement with a new slim design featuring a sleek profile that doesn't compromise performance-all complemented with a bold, geometric pattern.

Built to last

Life can be unpredictable, but your HP desktop shouldn't be. Backed by over 230 individual tests, our desktops go through it all to deliver durability you can trust and reliability you can count on. $^{14}\,$







*Product image may differ from actual product

Specifications

Performance

Operating system

FreeDOS

Processor

Intel® Core™ i3-10100 (3.6 GHz base frequency, up to 4.3 GHz with Intel® Turbo Boost Technology, 6 MB L3 cache, 4 cores) $^{6.7}$

Processor family: 10th Generation Intel® Core™ i3 processor

Chipset

Intel® B460

Memory

8 GB DDR4-2666 SDRAM (1 x 8 GB) Transfer rates up to 2666 MT/s. Memory slots used: 2 DIMM

Storage

256 GB PCIe® NVMe™ M.2 SSD Optical drive not included

Graphics

Integrated: Intel® UHD Graphics 630;

Display description

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

Power

180 W Gold efficiency power supply

Connectivity

Network interface

Integrated 10/100/1000 GbE LAN

Wireless connectivity

Realtek 802.11a/b/g/n/ac (1x1) Wi-Fi $^{\rm e}$ and Bluetooth $^{\rm e}$ 4.2 combo $^{\rm 3}$

Miracast compatible; MU-MIMO supported

Front: 4 SuperSpeed USB Type-A 5Gbps signaling rate; 1 headphone/microphone combo

Rear: 4 USB 2.0 Type-A; 1 audio-in; 1 audio-out; 1 RJ-45

HP 3-in-1 memory card reader

Video connectors 1 VGA; 1 HDMI 1.4b

Expansion slots

2 M.2; 1 PCle x16; 1 PCle x1

Design

Product color

Additional information

Part Number

P/N: 304N5EA #ACB

UPC/EAN code: 195697222696

Weight

3.02 kg;

Packed: 6.2 kg

Dimensions

Packed: 49.9 x 19.6 x 34.6 cm

1 year limited parts, labour, and carry-in service.; You can expand the warranty coverage of your product to reach up to 3 years in total; for more information, check with your HP reseller.

Included accessories

Bag of screws (additional screws for future storage updates)

Security management

Kensington Security lock slot

Warranty services*



3-year return to depot

Key Selling Points Footnotes

1 HP Total Test Process testing is not a guarantee of future performance under these test conditions. Damage under the HP Total Test Process test conditions or any accidental damage requires an optional HP Accidental Damage Protection Care Pack

Feature Messaging Footnotes

- ² Based on Wi-Fi 5 80MHz and Wi-Fi 6 160MHz minimum requirements when transferring files between two devices connected to the same router. Requires a wireless router, sold separately, that supports 802.11ax (Wi-Fi 6). Only available in countries where 802.11ax is supported. Graphics output may be limited based on the maximum resolution of the display. Graphics output may be limited based on the maximum resolution of the
- display.

 3 Wireless access point and Internet service required. Availability of public wireless access points limited. The specifications for the 802.11ac WLAN are draft specifications and are not final. If the final specifications differ from the draft specifications, it may affect the ability of the laptop to communicate with other 802.11ac WLAN devices. Bluetooth® is a trademark owned by its proprietor and used by HP Inc. under license.
- ⁴ Actual throughput may vary.

 ¹⁴ HP Total Test Process testing is not a guarantee of future performance under these test conditions. Damage under the HP Total Test Process test conditions or any accidental damage requires an optional HP Accidental Damage Protection Care Pack.

Technical Specifications Footnotes

- 3 Support for 802.11 ac feature are dependent on country regulations. The following countries restrict the use of 802.11ac: Russia, Ukraine, Belarus, Kazakhstan and Egypt. Actual speeds will be vary based on range,
- connections, size of network and other factors. Accessing the wireless network requires a Wifi-enabled device. Range will vary with site conditions.

 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® Turbo Boost performance varies depending on hardware, software and overall system configuration. See http://www.intel.com/technology/turboboost/ for more information.

