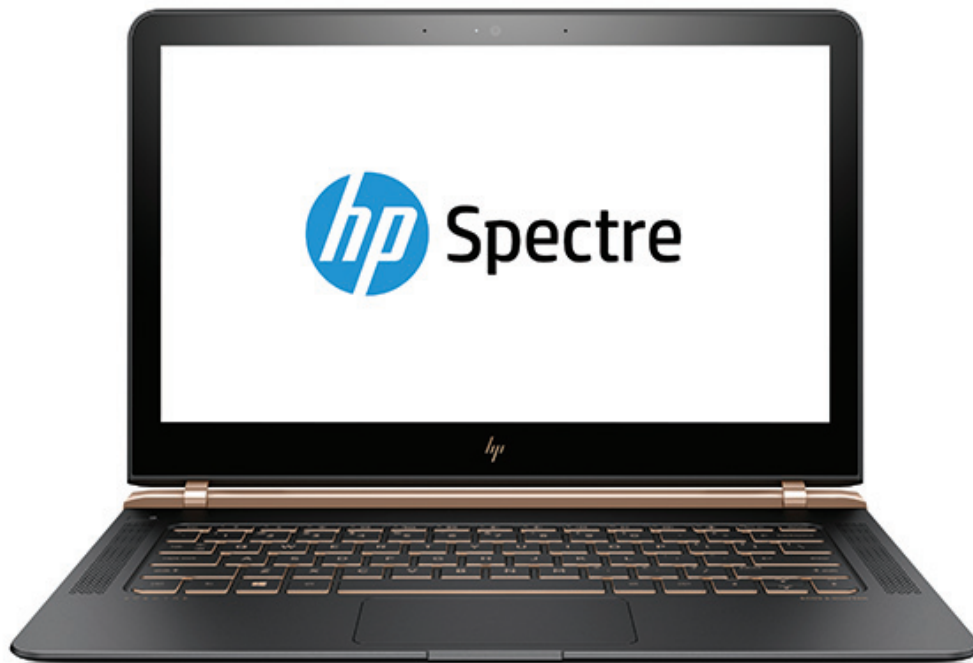


HP Spectre Notebook 13-v102ne



Power never looked so thin.

This is design and technology taken to a whole new level. Artisan materials and striking craftsmanship create an experience unlike anything else. With a breathtaking composition that's 10.4 mm thin and full Intel® Core™ i5 or i7 power,² this luxurious laptop is completely irresistible.



There's thin and there's thinner
Desire starts with a design that has no comparison. Crafted with durable aluminum and carbon fiber, this impossibly thin laptop redefines perfection.



More power in every millimeter
It's time for unbelievable performance and revolutionary design to go hand in hand. The cutting-edge hyperbaric cooling system pulls cool air in to make full Intel® Core™ i power² a remarkable reality.



A sensorial masterpiece
Treat yourself to a more refined entertainment experience with a Full HD³, edge-to-edge Corning® Gorilla® Glass display, audio by Bang & Olufsen and three USB-C™ ports⁴ to power external displays and accessories.



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 is not a measurement of higher performance. ³ Full high-definition content is required to view (FHD) images. ⁴ USB Type-C™ and USB-C™ are trademarks of USB Implementers Forum.

HP Spectre Notebook 13-v102ne



Specifications

Performance

Operating System

Windows 10 Home 64

Processor

Intel® Core™ i7-7500U (2.7 GHz, up to 3.5 GHz with Intel® Turbo Boost Technology, 4 MB cache, 2 cores)

Processor family: 7th Generation Intel® Core™ i7 processor

Memory

8 GB LPDDR3-1866 SDRAM (onboard)

Storage

512 GB PCIe® NVMe™ M.2 SSD

Graphics

Integrated Intel® HD Graphics 620

Audio

Bang & Olufsen; HP Audio Boost; Quad speakers

Display

33.8 cm (13.3") diagonal FHD IPS UWVA BrightView Corning® Gorilla® Glass

WLED-backlit (1920 x 1080)

Power

45 W AC power adapter

Battery Type

4-cell, 38 Wh Li-ion

Target battery life

Up to 8 hours estimated battery time*

Connectivity

Wireless connectivity

Intel® 802.11ac (2x2) Wi-Fi® and Bluetooth® 4.2 Combo (Miracast compatible)

Ports

1 headphone/microphone combo; 1 USB 3.1 Type-C™ Gen 1 (HP Sleep and Charge); 2

USB 3.1 Type-C™ Gen 2 (HP Sleep and Charge, Thunderbolt)

Webcam

HP TrueVision HD Camera with dual array digital microphone

Design

Product Color

Dark ash silver, luxe copper top keyboard frame

Software

HP Apps

HP Audio Switch; HP Cool Control; HP JumpStart

Software

Netflix; 1 month trial for new Microsoft® Office 365 customers

Service & support

McAfee LiveSafe™ 1

Additional information

Part Number

P/N: 1JM83EA #ABV

UPC/EAN code: 190781601760

Energy Efficiency Compliance

ENERGY STAR® certified; EPEAT® Silver registered

Weight

1.11 kg

Packed: 3.42 kg

Dimensions

32.5 x 22.9 x 1.04 cm

Packed: 43.2 x 13 x 34.4 cm

Warranty

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

Sleeve; USB Type-C™ to USB 3.0 adapter

Keyboard

Full-size island-style backlit keyboard

HP Imagepad with multi-touch gesture support

Security management

Trusted Platform Module (TPM) support

Compatible accessories*

* Not included.



HP Z5000 Dark Ash Silver Wireless Mouse
W2Q00AA



HP 14 Spectre Black Slim Topload
W5T45AA



HP 13.3 Spectre Black Leather Sleeve (Zipper)
W5T46AA



3-year return to depot
UM931E

¹ McAfee LiveSafe 12-month free trial offer (Internet access required. First 12 months included. Subscription required for live updates afterwards.)² Estimated Windows 10 battery life based on Windows 10 / MobileMark® 2014 benchmarking. Battery life will vary depending on various factors including product model, configuration, loaded applications, features, use, wireless functionality, and power management settings. The maximum capacity of the battery will naturally decrease with time and usage. See www.bapco.com for additional details.

