# HP Spectre x360 Convertible 13-ae010nn



# Thin. Powerful. Smart. It must be love.

We fit a massive amount of innovation into epically thin proportions. The Spectre x360 holds nothing back on performance, bringing the best of all worlds into a PC designed around you. Let yourself fall in love with all the smart technology packed in its sleek design.









<sup>&</sup>lt;sup>1</sup> Windows 10/ MM14 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.

<sup>2</sup> 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.

<sup>3</sup> Full high-definition (FHD) content is required to view FHD images.

# HP Spectre x360 Convertible 13-ae010nn

# **Featuring**

#### 8th Generation Intel® Core™ processor

Upgrade performance with smooth system responsiveness and fast load times for an exceptional PC experience. Supporting resolution up to stunning 4K, stream premium content or even create your own.

#### Intel® HD graphics

Impressive graphics help with everything you do. Whether it's watching a video or just surfing the web, Intel® HD Graphics render all the visuals on your screen with smooth, vivid quality.

#### PCle SSD storage

Available in 1 TB, PCIe®-based flash storage is up to 17x faster than a traditional 5400 rpm laptop hard drive.

#### 360° geared hinge

Innovatively engineered to rotate 360° so that you can use your device in four modes. Work in laptop mode, watch in stand mode, play in tent mode, and go

#### **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 90% charge in approximately 90

# Corning® Gorilla® Glass NBT™

Corning® Gorilla® Glass NBT™ stands up to all the daily abuse a touch screen takes. From gripping to swiping - reduce accidental damage with stronger, more durable protection than most displays.

### 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

#### Fingerprint reader

Seamlessly log in into your device in any mode with the touch of your finger. Patented 3-D fingerprint technology ensures secure access.

#### HP Wide Vision FHD IR Camera

Easily log in through Windows Hello with the infrared sensor. With an 88degree, wide-angle field of view, you can video chat with your entire family or group of friends in stunning detail.

#### Windows Ink

Naturally drive content, ideas, and drawings forward with digital pen-based computing and Windows Ink. Seamlessly jot down notes in Office, or draw on a collection of apps.

#### Edge-to-edge backlit keyboard

Keep going even in dimly lit rooms or aboard red-eye flights. With a full-size, edge-to-edge illuminated keyboard, you can type comfortably in more environments.

#### USB-C™ Thunderbolt

Power vour device, connect an external display, or transfer data at a blazing 40Gbs all from one impressive USB-C™ Thunderbolt™ port. And it's reversible, so you never have to worry about plugging in upside down.

# An exceptionally rich audio experience

With HP Quad Speakers, HP Audio Boost, and custom tuning by the experts at Bang & Olufsen, entertainment comes to life with sound you can feel. Awaken your senses with PC audio perfection.

### Rock-solid connections

Never worry about spotty Internet and weak connections. Stay powerfully connected to Wi-Fi and to Bluetooth® accessories with the latest 802.11 a/c (2x2) WLAN adapter and Bluetooth® 4.2.

# MU-MIMO supported

If you have several MU-MIMO devices in your home, MU-MIMO support works in combination with a MU-MIMO router to maximize network traffic for a smoother online experience.

<sup>4</sup>K content required to view full 4K images. System loading time and responsiveness dependent upon product configuration

<sup>5</sup> Based on HP internal testing using CrystalDiskMark benchmarking software. Performance is sequentially faster (read only) compared to traditional 5,400 rpm HDD 6 Features may require software or other 3rd party applications to provide the described functionality.

<sup>7</sup> Some features including voice supported Cortana, inking, and Continuum require more advanced hardware. See www.windows.com. Apps sold separately.
8 Transfer rate may vary. All performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.
9 USB Type-C™ and USB-C™ are trademarks of USB Implementers Forum.

<sup>10</sup> Availability of public wireless access points limited. The 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

# HP Spectre x360 Convertible 13-ae010nn







# Specifications

# Performance

Operating system

Windows 10 Home 64

Processor

Intel® Core™ i7-8550U (1.8 GHz base frequency, up to 4 GHz with Intel® Turbo Boost Technology, 8 MB cache, 4 cores)

Processor family: 8th Generation Intel® Core™ i7 processor

Memory

16 GB LPDDR3-2133 SDRAM (onboard)

Transfer rates up to 2133 MT/s.

Storage

1 TB PCle® NVMe™ M.2 SSD

Graphics

Integrated: Intel® UHD Graphics 620;

Audio

Bang & Olufsen, quad speakers, HP Audio Boost

Display

33.8 cm (13.3") diagonal 4K IPS micro-edge WLED-backlit touch screen with Corning® Gorilla® Glass NBT™ (3840 x 2160)

Power

65 W AC power adapter;

Battery type

3-cell, 60 Wh Li-ion polymer;

Supports battery fast charge: approximately 50% in 30 minutes <sup>5</sup>

Target battery life

Up to 16 hours and 15 minutes estimated battery time<sup>2</sup>

Maximum battery life video playback

Up to 12 hours and 15 minutes

# Connectivity

Wireless connectivity

Intel® 802.11b/g/n/ac (2x2) Wi-Fi® and Bluetooth® 4.2 Combo

MU-MIMO supported; Miracast compatible

**Ports** 

2 Thunderbolt™ 3 (Data Transfer up to 40 Gb/s, Power Delivery, DP1.2, HP Sleep and Charge);

1 USB 3.1 Gen 1 (HP Sleep and Charge); 1 headphone/microphone combo

1 microSD media card reader

Webcam

HP TrueVision FHD IR Camera with integrated dual array digital microphone

### Design

Product color

Dark ash silver

Aluminum cover finish

## Software

**HP** apps

HP Audio Switch; HP JumpStart

Software

1 month trial for new Microsoft® Office 365 customers

Service & support

McAfee LiveSafe<sup>TI</sup>

#### Additional information

Part Number

P/N: 4UK43EA #ABB

UPC/EAN code: 193015508804

Energy efficiency compliance

ENERGY STAR® certified; EPEAT® Silver registered

Weight

1.26 kg;

Dimensions 30.6 x 21.8 x 1.36 cm;

Warranty

3 year limited parts, labour, and carry-in service

Included accessories

Stylus

Keyboard

Full-size island-style backlit keyboard

HP Imagepad with multi-touch gesture support

Features

Webcam supports Windows Hello

Security management

Fingerprint reader; Trusted Platform Module (TPM) support

Sensors

Accelerometer; Gyroscope; eCompass



McAfee LiveSafe 12-month free trial offer (Internet access required. First 12 months included. Subscription required for live updates afterwards.)

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 grant product model product model applications, features, use, wireless functionality, and power management settings. The maximum grant product model applications, features, use, wireless functionality, and power management settings. The maximum grant product model application is product features.

Will refur to be designed to improve performance of certain software grounds. 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. Intel, Pentium, Intel Core, Celeron, Intel logo and the Intel live logo are trademarks of Intel Corporation in the U.S. and other countries.