

# **HP PAVILION AERO 13.3 INCH LAPTOP**

POWERED BY AMD RYZEN™ 7000 SERIES PROCESSORS



2023

The ultralight, 'take it everywhere' laptop: less to hold, more to see and do with the HP Pavilion Aero 13.

## **Highlights**

### **PURE SPEED IN AN ULTRAPORTABLE DESIGN**

- Powered exclusively by AMD Ryzen™ processors, bringing fast performance for productivity, creativity, and seamless multitasking on-the-go
- Smart power management technology from AMD helps enable long-lasting battery life to stay on the move
- Ultraportable magnesium design weighing less than 2.2 pounds (1kg)<sup>1</sup>

#### **IMMERSIVE ENTERTAINMENT**

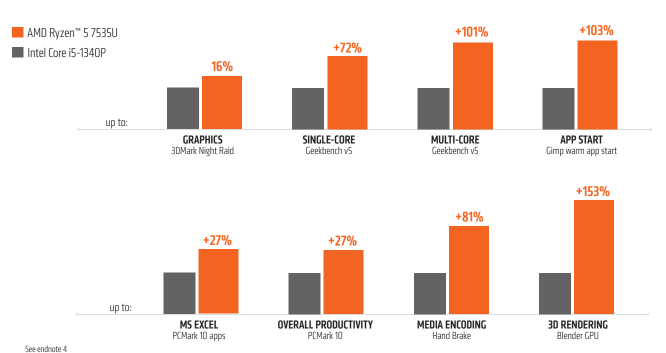
- Advanced built-in AMD Radeon™ 600M graphics deliver crisp, clear visuals for entertainment and casual gaming
- 4-sided micro-edge bezels maximizes viewing area; 16:10 aspect ratio helps see more content with less scrolling
- Flicker-free technology helps reduce eye strain for a more comfortable view<sup>2</sup>

#### **PLANET POSITIVE**

- Sustainable, post-consumer recycled, ocean-bound plastics in speaker grill housing and keyboard caps
- Select materials used in packaging are 100% sustainably sourced and recyclable<sup>3</sup>

#### **EXPERIENCE PURE SPEED**

Elevate your work, creativity, and entertainment experiences with the power of AMD Ryzen™ processors.





#### **SPECIFICATIONS:**

#### **Processor**

- AMD Ryzen™ 7 7735U (8-core/16-thread, 20MB cache, up to 4.75GHz max boost<sup>5</sup>)
- AMD Ryzen™ 5 7535U (6-core/12-thread, 19MB cache, up to 4.55GHz max boost5)

#### Graphics

AMD Radeon™ 600M graphics (built-in)

#### Display

- 16:10 Aspect Ratio
- 90% STBR, Micro-edge Bezels
- Up to 2.5K Resolution (2560x1600)
- Up to 400 Nits of Brightness / 100% sRGB

• Dimensions: 297.6 x 209 x 16.9 mm Weight: 2.2 pounds (1kg)

#### **Audio & Visual**

- HP Wide Vision HD Camera
- Dual Array Mic
- Audio by B&O, Dual Speakers

#### Memory / Storage

- 8GB/16GB Dual Channel Memory
- Up to 1TB SSD

#### Keyboard

- Full-size backlit keyboard
- · Precision Touchpad support
- · Fingerprint Reader

#### **Ports**

- 1x HDMI 2.1
- 2x USB Type-A<sup>®</sup>
- 1x USB Type-C® 3.2
- Headphone/Mic Combo

#### Connectivity

MediaTek Wi-Fi 6E and Bluetooth 5.3

#### **Colors**

- Natural Silver
- Ceramic White
- Warm Gold
- Pale Rose Gold

#### **FOOTNOTES**

- Weight and system dimensions may fluctuate due to configuration and manufacturing variances. AMD has not independently verified the stated laptop weight.
- The Flicker-free capability eliminates screen flickering through integrating DC-dimming LED backlights
- 100% outer box packaging and corrugated cushions made from sustainably sourced certified and recycled fibers. Molded pulp cushions made from 100% recycled wood fiber and organic materials. Any plastic cushions are made from >90% recycled plastic. Excludes plastic bags
- and plastic forms sheeting
  RMBR-25 Testing as of June 2023, by AMD Performance Labs, and BloxX Technologies, commissioned by AMD on the following benchmarks: 3DMark Night Raid, PCMark 10 Productivity/Excel/Warm App Startup, Geekbench, 7-Zip, Hand Brake, and Blender. Laptop configurations:
  HP Pavilion Aero 13 laptop tested by BDXX (AMD Ryzen 57535U processor, integrated Radeon 600M graphics, 16GB RAM, 512GB NVMe SSD, Windows 11 Pro) vs a similarly configured laptop tested by AMD (Intel Core IS-1340P processor; integrated Intel Iris Xe graphics, 16GB
  RAM, 512GB NVMe SSD, and Windows 11 Pro). PCMark and 3DMark are registered trademarks of UL Solutions. PC manufacturers may vary configurations yielding different results. Performance may vary.

  GO-150 Max boost for AMD Ryzen processors is the maximum frequency achievable by a single core on the processor running a bursty single-threaded workload. Max boost will vary based on several factors, including, but not limited to: thermal paste; system cooling; motherboard design and BIOS; the latest AMD chipset driver; and the latest OS updates.

©2023 Advanced Micro Devices, Inc. All rights reserved. AMD, the AMD Arrow logo, Ryzen, Radeon, and combinations thereof are trademarks of Advanced Micro Devices, Inc. Other names are for informational purposes only and may be trademarks of their respective owners. PID# 232153853.

HDMI

