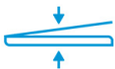


# HP Stream Laptop 11-ak0502na



Study. Stream. Share. On a single charge.

Between home, school, and work—your mobile life demands a PC that just doesn't quit. With up to 13 hours and 15 minutes of battery life<sup>1</sup>, the HP Stream does everything your smartphone can't. Post, play, and stay productive all day with the familiarity of a Windows PC that's affordable, portable, and incredibly stylish.



**Extremely portable. Expressive design.**

Live your best life on-the-go and in style with a slim, expressive design. With its smooth finish and vertical brushed pattern, the HP Stream that perfectly fits your personality.



**More features. More value.**

With Intel® processors and up to 13 hours and 15 minutes of battery life<sup>1</sup>, work all day or binge-watch your favorite shows—all while staying under budget. Plus, stay connected with fast Wi-Fi, plenty of storage options, and all the ports you need.



**Windows you love. Office you need.**

Experience peace of mind that comes with the most secure Windows ever built. Designed to run powerful Windows store apps exclusively—you can do it all with Microsoft Edge, Bing Search, Windows Defender, and so much more.



<sup>1</sup> Battery life estimates are based on battery wattage and capacity and 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.

# HP Stream Laptop 11-ak0502na

---

## Featuring

### Windows 10 in S Mode

Experience the most secure Windows ever built. With fast boot times, increased responsiveness, and added protection against phishing and malicious software, applications run more smoothly.<sup>4</sup>

### 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.<sup>2</sup>

### Dual-core Intel® Celeron® processor

The perfect combination of performance, power consumption, and value helps your device run smoothly and reliably with two processing cores to handle all your tasks.<sup>3</sup>

### Dual front-facing speakers

Pump up the volume to your favorite music, movie or game. When your audio is directed towards you, nothing comes between you and your entertainment.

### High-definition display

See your digital world in a whole new way. Enjoy movies and photos with the great image quality and high-definition detail of 1 million pixels.<sup>1</sup>

### Full-sized keyboard

The full-sized island-style keyboard allows you to work anywhere, with 1.5mm key travel for typing comfort and total productivity.

### 32 GB eMMC storage

An embedded Multimedia Card provides reliable flash-based storage at a great value. And without the moving parts of a traditional hard drive, there's a lower chance of failure and damage.

### DDR4 RAM options

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.

### HDMI out

It's never been easier to give your device a bigger or second display. With HDMI output you can transmit HD video and sound with just one standard cable.

### SD and Micro SD card reader

Simply insert an SD or Micro SD card and increase your device's storage for more movies, photos, and music, or easily access any content you have stored on an existing card.

### Sleek design

Easily take this thin and light PC from room to room or on the road. When your PC goes wherever you go, staying productive and entertained has never been easier.

### Choose your color

Personalize your PC with your choice of color, for style that matches yours.<sup>18</sup>

---

<sup>1</sup> High-definition (HD) content is required to view HD images.

<sup>2</sup> 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.

<sup>3</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 will vary depending on your hardware and software configurations.

<sup>4</sup> Not all features are available in all editions or versions of Windows. Systems may require upgraded and/or separately purchased hardware, drivers, software or BIOS update to take full advantage of Windows functionality. Windows 10 is automatically updated, which is always enabled. ISP fees may apply and additional requirements may apply over time for updates. See <http://www.microsoft.com>. Windows 10 in S Mode works exclusively with apps from the Microsoft Store within Windows. Certain default settings, features, and apps cannot be changed. Some accessories and apps compatible with Windows 10 may not work (including some antivirus, PDF Writers, driver utilities and accessibility apps) and performance may vary, even if you switch to Windows 10 Home configuration (fee may apply). You can't switch back to Windows 10 in S Mode. Learn more at [Windows.com/Windows10SFAQ](http://Windows.com/Windows10SFAQ).

<sup>18</sup> Colors may vary by region.

# HP Stream Laptop 11-ak0502na



## Specifications

### Performance

#### Operating system

Windows 10 Home in S mode

#### Processor

Intel® Celeron® N4000 (1.1 GHz base frequency, up to 2.6 GHz burst frequency, 4 MB cache, 2 cores)

Processor family: Intel® Celeron® processor <sup>6,7</sup>

#### Memory

2 GB DDR4-2400 SDRAM (onboard)

Transfer rates up to 2400 MT/s.

#### Storage

32 GB eMMC

Dropbox<sup>1</sup>

#### Graphics

Integrated: Intel® UHD Graphics 600;

#### Audio

Dual speakers

#### Display

29.5 cm (11.6") diagonal HD SVA anti-glare WLED-backlit (1366 x 768)

#### Power

45 W AC power adapter;

#### Battery type

2-cell, 37.69 Wh Li-ion;

### Connectivity

#### Wireless connectivity

Realtek 802.11b/g/n/a/ac (2x2) and Bluetooth® 4.2 combo

MU-MIMO supported; Miracast compatible

#### Ports

1 USB 3.1 Gen 1 Type-C™ (Data transfer only, data 5 Gb/s signaling rate); 2 USB 3.1 Gen 1 (Data transfer only); 1 HDMI; 1 headphone/microphone combo

1 microSD media card reader

#### Webcam

HP Webcam with integrated digital microphone

### Design

#### Product color

Diamond white cover and base, dove silver keyboard frame

Vertical brushed pattern

### Software

#### HP apps

HP Audio Switch; HP Support Assistant

#### Software

Netflix; Office 365 Personal 1-year

#### Service & support

McAfee LiveSafe™ <sup>2</sup>

### Additional information

#### Part Number

P/N: 5AT58EA #ABU

UPC/EAN code: 193424991969

#### Energy efficiency compliance

ENERGY STAR® certified; EPEAT® Silver registered

#### Weight

1.05 kg;

#### Dimensions

28.15 x 19.28 x 1.68 cm;

#### Warranty

1 year limited parts, labour, and pickup and return service; You can expand the warranty coverage of your product to reach up to 3 years in total; for more information go to the "Options and accessories" web section on hp.com product pages.

#### Keyboard

Full-size island-style keyboard

HP Imagepad with multi-touch gesture support

#### Security management

Kensington NanoSaver™ security lock support

## Warranty services\*



3-year pickup and return  
U1PS3E

<sup>1</sup> 25 GB of free online storage for one year from date of registration. For complete details and terms of use, including cancellation policies, visit the website at [www.dropbox.com](http://www.dropbox.com). Internet service required and not included.

<sup>2</sup> McAfee LiveSafe 30-day free trial offer (Internet access required. First 30 days included. Subscription required for live updates afterwards.)

<sup>6</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. Intel, Pentium, Intel Core, Celeron, Intel logo and the Intel Inside logo are trademarks of Intel Corporation in the U.S. and other countries.

<sup>7</sup> Intel® Turbo Boost performance varies depending on hardware, software and overall system configuration. See <http://www.intel.com/technology/turboboost/> for more information.

