Fast Charge Your Productivity

Recharge the way you work with the HP 510 Ultra-Fast Rechargeable Wireless Mouse. Charge in 3 minutes and track on almost any surface², with accurate control and across multiple operating systems, to maintain productivity wherever work takes you.



*Product image may differ from actual product



Charging Accelerated

Ditch the battery and recharge faster with a supercapacitor. Simply plug in to any USB-C® port for super fast charging 1 and get up to 30-days of use 3 from just three-minutes of charge.



Take Control

Get accurate control on almost any surface² and any document with up to 4000 dpi sensitivity and a 2D wheel that allows you to scroll horizontally.



Totally Versatile

Customize your mouse to how you work best with four programmable buttons and an ambidextrous design. Work seamlessly across almost any device and OS⁴ with an instant, secure connection, thanks to the HP Unifying Dongle⁵.

Sustainability in action

Built for a Better Tomorrow

The HP 510 Ultra-Fast Rechargeable Wireless Mouse is made with at least 70% post-consumer recycled materials. Plus, by choosing this mouse, you can help prevent over 300,000 batteries from ending up in landfills worldwide within the next four years.



Featuring

Ultra-Fast Charging

Supercapacitor: a battery-free design that allows you to recharge ultra-fast. In 3 minutes get up to 30 days of power from one charge. 1,3

Scroll with It

Adapt it to your speed to effortlessly scroll through documents and webpages with the 2D scroll wheel--scroll up and down, side to side.



Specifications







Product number	9C2F6AA
UPC number	197961282542
Connection type	2.4 GHz wireless connection
Wireless range	Up to 10 m in open area ⁴
Battery description	Powered by SuperCapacitor
Battery life	Usage Life: up to 1 month ⁵
Sensor technology	Multi surface tracking ²
Sensor resolution	Up to 4000 dpi
Sensor nominal value	1600 dpi
Buttons	5
Programable buttons	41
Advanced scroll wheel	Normal
Indicator light	Power
Security	AES 128 bits encryption
Product color	Black
Management software	HP Accessory Center Software
Supported operating systems	Windows 11; Windows 10; macOS; ChromeOS
System Requirements, Minimum	USB Type-A port
Warranty	Hp two-year limited warranty
Certifications and compliances	CB; GS; FCC; IC; RCM; WPC; NTC; IMDA; BSMI; NCC; SRRC; SIRIM; TRA; EAC; ICASA; UKCA; KCC; VCCI; TUV; RATEL; IFETEL; Telec; MOICT; iCTqatar; RoHS; Subtel; NOM-208; NKRZI
What's in the box	Wireless mouse; USB dongle; Quick start guide; Warranty card; USB Type-C® cable
Country of origin	China(ABA, ABB, UUF)
Dimensions (W x D x H)	114.9 x 73.3 x 39.9 mm
Weight	88.5 g
Package dimensions (W x D x H)	118 x 104 x 52 mm
Package weight	160 g
Master carton quantity	40
Master carton dimensions (W x D x H)	42.7 x 27.1 x 24.9 cm
Master carton weight	6.99 kg
Carton per layer	9
Pallet (layers)	8
Carton per pallet	72
Products per layer	360
Products per pallet	2880
Pallet weight	519.3 kg
Sustainable impact specifications	FSC Certified Packaging; 70% post-consumer recycled plastic; Packaging is recyclable ^{3,6}



Footnotes

Messaging Footnotes

- ¹ Fast charging is based on USB Type-C °-- 3.0 port (5V, 2.5A), the actual charging time may vary depending on the port type and environmental conditions.
- ² Glass surface may affect functionality.
- ³ Usage life is an estimate and varies depending on many factors, including number of active, idle and asleep hours of use, number of applications running, environmental conditions and features used; actual usage life will vary with usage and environmental condition.
- ⁴ Supports Windows 10, Windows 11, macOS, ChromeOS.
- ⁵ Requires HP Accessory Center (HPAC) Software. HPAC available for free download in Microsoft Store.
- ⁶ Recycled plastic is expressed as a percentage of the total weight plastic. Post-consumer recycled is based on the definition set in the EPEAT* standard for computers, IEEE 1680.1-2018 standard.
- ⁷ Forest Stewardship Council® (FSC) Certified, meaning all components of our packaging come from responsibly managed forests to provide environmental benefits.
- ⁸ Number of batteries to be saved from the landfill is based on HP's internal calculations which includes total number of devices sold worldwide and average life span of devices and batteries. This device carries a supercapacitor solution to store energy.

Technical Specifications Footnotes

- ¹ Requires HP Accessory Center (HPAC) Software. HPAC available for free download in Microsoft Store.
- ² Glass surface may affect functionality.
- ³ Recycled plastic is expressed as a percentage of the total weight plastic. Post-consumer recycled is based on the definition set in the EPEAT® standard for computers, IEEE 1680.1-2018 standard.
- ⁴ Wireless range may vary base on user environmental and computer conditions.
- ⁵ Battery life is an estimate and varies depending on many factors, including number of active, idle and asleep hours of use, number of applications running, environmental conditions and features used; actual battery life will vary with usage and environmental condition. The maximum capacity of battery will naturally decrease with time and usage.
- ⁶ Forest Stewardship Council® (FSC) Certified, meaning all components of our packaging come from responsibly managed forests to provide environmental banefits

