A mouse built around you

When technology is built around business, something just clicks. Enter the HP 685 Comfort Dual-Mode Mouse. Purposefully designed with programmable buttons¹, a 4D tilt wheel with fast scroll, and ultra-secure connection to up to three devices, it's ready for virtually any surface.



*Product image may differ from actual product



Comfort that clicks

Meet the dual-mode mouse designed for all-day comfort and productivity. The naturally-contoured design, soft side grips, and premium, soft top coating — with quiet clicks and fast scrolling — help keep everyone locked in on their tasks.



Purposefully designed performance

Take control of your day with the customizable mouse designed to do what businesses need to get done. Program six feature buttons¹. Track on virtually any surface². Vertically and horizontally scroll with a 4D tilt wheel. It's everything you need, made for the workday.



Safe. Secure. Ready to connect

No matter where your teams work, connect smoothly and securely. Engineered for Intel® Evo™ and multi-OS³ compatible, pair via the HP Unifying Dongle or Bluetooth®. Switch between devices with a single click for an easy way to sync workspaces.

Sustainability in action

Built for a better tomorrow

The better choice for a brighter tomorrow, the HP 685 Comfort Dual-Mode Mouse is made with at least 65% post-consumer recycled materials⁴. Plus, with FSC®-certified packaging, this mouse was designed thoughtfully.





Featuring

HP Unifying Dongle

Easily connect and pair with up to eight devices via a USB-A nano-dongle.

Up to 20 Months of Battery Life

Up to 20 months of battery life from 1 AA battery.⁵

Swift Pair for Quick Connections

Sync up with a single click. When the pop-up asks if you'd like to pair, simply click "Yes" for a seamless Bluetooth® connection.

Fast Scroll Mode

Easily adjust the scroll speed to your preference. Effortlessly zip through webpages or lines of code using the fast scroll wheel.

4-Way Scrol

Work more efficiently in projects like a spreadsheet by scrolling up and down as well as side-to-side.



Specifications







Product number	8T6MOUT
UPC number	198122955206
JAN code	(UUF) 4582712466375
Master carton upc code	(ABA) 10198122955180; (ABB) 10198122955197; (UUF) 10198122955203
Tariff number	(ABA) 8471609050; (ABB) 8471609050; (UUF) 8471609050
Wireless range	Up to 10 m in open area ³
Battery description	1xAA
Battery life	Up to 20 months ⁴
Sensor technology	Multi surface tracking ²
Sensor resolution	Up to 4000 dpi
Sensor nominal value	1200 dpi
Buttons	7
Programable buttons	61
Advanced scroll wheel	Tilt wheel; Fast scrolling
Indicator light	Battery; Connectivity; Channel LED
Security	AES 128 bits encryption
Product color	Black
Management software	HP Accessory Center Software ¹
Supported operating systems	Windows 11; Windows 10; macOS; ChromeOS
System Requirements, Minimum	USB Type-A port; Bluetooth®
Warranty	HP standard one-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; BIS; Telec; MOICT; iCTqatar; RoHS; Subtel; NOM-208; NKRZI; Intel EVO
What's in the box	Wireless mouse; USB dongle; 1x AA battery; Quick start guide; Warranty card
Country of origin	Made in China
Dimensions (W x D x H)	120 x 69.1x 42.2 mm
Weight	88 g
Package dimensions (W x D x H)	134 x 100 x 50 mm
Package weight	203 g
Master carton quantity	40
Master carton dimensions (W x D x H)	51.5 X 22.5 X 30.3 cm
Master carton weight	7.71 kg
Pallet (layers)	6
Carton per pallet	54
Products per layer	360
Products per pallet	2160
Pallet weight	432 kg
Sustainable impact specifications	FSC Certified Packaging; 65% post-consumer recycled plastic; Packaging is recyclable



Footnotes

Messaging Footnotes

- ¹ Requires HP Accessory Center (HPAC) Software. HPAC available for free download in Microsoft Store.
- ² Glass surface may affect functionality.
- ³ Supports Windows 10, Windows 11, macOS, ChromeOS
- ⁴ 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.
- 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

Technical Specifications Footnotes

- ¹ Requires HP Accessory Center (HPAC) Software. HPAC available for free download in Microsoft Store.
- ² Glass surface may affect functionality.
- $^3\,\mathrm{Wireless}$ range may vary base on user environmental and computer conditions.
- ⁴ 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.

© Copyright 2024 HP Development Company, LP. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be life for technical or editorial errors or omissions contained herein. The Bluetooth' word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by HP is under license. Other trademarks and trade names are those of their respective owners. Intel, the Intel logo, Intel "Evo" are trademarks of Intel Corporation or its subsidiaries. Microsoft, Encarta, MSN, and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. © 2024 Google LLC All rights reserved. Chrome is a trademarks of Google LLC. MacOS is a trademarks of Apple Computer, Inc., registered in the U.S. and other countries.

