

HP 685 Comfort Dual-Mode Keyboard and Mouse Combo

The bundle built around you

The HP 685 Comfort Dual-Mode Keyboard and Mouse are a natural fit for your business. Type and click in comfort with enhanced design features. Help employees do the most with programmable shortcuts¹ and security-enhanced connections for a more effortless way to work.



*Product image may differ from actual product



Made for comfort, built for success

No matter the task, this tech puts your workforce in total comfort. Natural contours and mouse side grips help increase comfort. A specially designed wave shape keyboard with three adjustable angles and relaxing wrist rest puts hands at ease to elevate your workflow.



Personal. Powerful. Unstoppable

Adapt your workspace to work for your business with features like programmable¹ shortcuts, and a 4D tilt wheel with vertical and horizontal fast scroll. Quiet typing and clicks boost focus while fast scrolling and multi-surface tracking keep you in the action.



Quite the (secure) pair

Be secure in knowing this dual-mode keyboard and mouse syncs to your business' devices worry-free. Seamless Bluetooth® and dependable HP Unifying Dongle protect everything you connect. Engineered for Intel® Evo™ devices and multi-OS² compatibility for smoother, safer workflow on the fly.

Sustainability in action

Built for a better tomorrow

The better choice for a brighter tomorrow, the HP 685 Comfort Dual-Mode Keyboard with and Mouse are made with at least 55% post-consumer recycled materials³. Plus, with FSC®-certified packaging, this duo was thoughtfully designed.



HP 685 Comfort Dual-Mode Keyboard and Mouse Combo

Featuring

The Key to AI

With one keyboard key, access the power of Microsoft Copilot, an AI-powered assistant to help you simplify tasks, collaborate, and work smarter.⁴

HP Unifying Dongle

Easily connect to multiple devices. Pair with up to eight devices with either a USB-A nano-dongle or up to three devices via 2.4G Bluetooth®.

Safe to Sanitize

Easy to clean, this combo was designed to withstand the cleaning power of household disinfectant wipes up to 1,000 times.⁵

Up to 24 Months of Battery Life

A rechargeable battery and intelligent stand-by mode provide up to 24 months of productivity from one charge.⁶

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 Scroll

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



HP 685 Comfort Dual-Mode Keyboard and Mouse Combo

Specifications



Product number	8T6L7UT
UPC number	(A2M) 198122954599; (A2C) 198122954605; (AB6) 198122954612; (AB7) 198122954629; (AB8) 198122954636; (AB9) 198122954643; (ABA) 198122954650; (ABB) 198122954667; (ABD) 198122954674; (ABE) 198122954681; (ABF) 198122954698; (ABT) 198122954704; (ABU) 198122954711; (ABV) 198122954728; (ABZ) 198122954735; (AC0) 198122954742; (AC3) 198122954759; (ACB) 198122954766; (AKC) 198122954773; (AKE) 198122954780; (AKS) 198122954797; (AR4) 198122954803; (ARK) 198122954810; (B15) 198122969654; (BCM) 198122954827; (BED) 198122954834; (BH5) 198122954841; (UUF) 198122954858; (UUV) 198122954865; (UUZ) 198122954872
JAN code	(UUF) 4582712466351
Master carton upc code	(ABB) 10198122954664; (UUF) 10198122954855
Tariff number	8471602000
Connection type	2.4 GHz wireless connection; Bluetooth*
Wireless range	Up to 10 m in open area; ²
Keyboard type	Full size; 3-zone layout
Keys structure	Plunger; 2.0 mm; Low profile key travel
Battery description	1 x AA (mouse); 2 x AA (keyboard)
Battery life	Up to 36 months (keyboard); Up to 20 months (mouse) ³
Programmable keys	23 ¹
Special keys	Dictation; Language switch; Copilot ^{6,7}
Keyboard features	Multi-device; Soft touch palm rest; Spill resistant; Swift pair; OS Auto-Detection; Negative tilt; Quiet keys
LED Indicator	Channel indicator (keyboard); Battery indicator (keyboard); Caps lock (keyboard); Channel indicator (mouse); Battery indicator (mouse)
Keys lifecycle	12 million keystrokes for all the keys
Sensor technology	Multi surface tracking ⁸
Sensor resolution	Up to 4000 dpi ¹
Sensor nominal value	1200 dpi
Buttons	7
Programmable buttons	6 ¹
Advanced scroll wheel	Tilt wheel; Fast scrolling
Security	AES 128 bits encryption; Security Mode 1; Security Level 4
Product color	Black
Management software	HP Accessory Center Software ¹
Supported operating systems	Windows 11; Windows 10; macOS; ChromeOS ⁵
System Requirements, Minimum	USB Type-A port; Bluetooth*
Warranty	HP standard one-year limited warranty
Certifications and compliances	CB; FCC; IC; RCM; WPC; NTC; IMDA; BSMI; NCC; SRRC; SIRIM; TRA; EAC; ICASA; UKCA; KCC; TUV; RATEL; IFETEL; BIS; MOICT; ICTqatar; RoHS; Subtel; NOM-208; NKRZ1
What's in the box	Wireless keyboard, Wireless mouse, HP Unifying dongle, 3 x AA batteries, Quick start guide, Warranty card.
Country of origin	Made in China
Dimensions (W x D x H)	442.3 x 214.4 x 35.2 mm (keyboard); 120 x 69.1 x 42.2 mm (mouse)
Weight	845 g (keyboard); 88 g (mouse)
Package dimensions (W x D x H)	470 x 292 x 50 mm
Package weight	1488 g
Master carton quantity	5
Master carton dimensions (W x D x H)	49.5 x 27 x 33 cm
Master carton weight	9.3 kg
Carton per layer	8
Pallet (layers)	6
Carton per pallet	48
Products per layer	40
Products per pallet	240
Pallet weight	462 kg
Sustainable impact specifications	FSC Certified Packaging; Packaging is recyclable; 60% post-consumer recycled plastic (mouse); 55% post-consumer recycled plastic (keyboard) ⁴



HP 685 Comfort Dual-Mode Keyboard and Mouse Combo

Footnotes

Messaging Footnotes

¹ Requires HP Accessory Center (HPAC) Software. HPAC available for free download in Microsoft Store.

² Supports Windows 10, Windows 11, macOS, ChromeOS

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 Requires Windows 11 and an NPU. Timing of feature delivery and availability varies by market and device. Requires Microsoft account to log in. Where Copilot in Windows is not available, the Copilot key will lead to the Bing search engine. See <http://aka.ms/WindowsAIFeatures>

⁵ Select household wipes can be safely used up to 1,000 wipes. Testing excludes wrist rest. See wipe manufacturer's instructions for disinfecting and the HP cleaning guide for HP tested wipe solutions at How to Clean Your HP Device Whitepaper (<https://h20195.www2.hp.com/v2/GetDocument.aspx?docname=4AA7-7610ENW>)

⁶ 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 Wireless range may vary based on user environmental and computing conditions.

³ 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.

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 MacOS, Chrome devices are compatible with limited features.

⁶ Copilot in Windows requires Windows 11. Some features require an NPU. Timing of feature delivery and availability varies by market and device. Requires Microsoft account to log in. Where Microsoft in Windows is not available, the Copilot key will lead to the Bing search engine. See <http://aka.ms/WindowsAIFeatures>

⁷ The dictation feature is provided by Windows and macOS and is currently available only in select languages and geographies.

⁸ Glass surface may affect functionality.

