Supercharge Your Workday

Work confidently with tech that keeps you productive, whenever and wherever. This thoughtfully-designed multi-device wireless keyboard works as hard as you do with ultra-fast charging supercapacitor technology, seamless connectivity, and customization.

		F A
		• -
		9
	4 5	Ę.
SHIFT NOW Z X C V B N M C 2 7 M SHIFT A	1 2 *	3 #000
	O	

*Product image may differ from actual product

4 **Switch Devices Seamlessly Ready When You Are Personalized Productivity** Seamlessly and securely connect across Ditch the battery and work worry-free with Elevate your productivity with an ultra-fast rechargeable supercapacitor multiple operating systems⁴ and devicesprogrammable keys⁶ that reduce that provides up to 2 months of usage from two via Bluetooth and one via 2.4 GHz HP unnecessary keystrokes. With a single key, a 3-minute charge¹. You can even recharge you can also access the power of Microsoft Unifying Dongle. You can also easily switch the keyboard while working, using the connected peripherals from one PC to Copilot⁷ to work smarter and more included USB-C cable², and stay typing another with this keyboard's multi-device efficiently. uninterrupted³. key⁵.

Sustainability in action

Built for a Better Tomorrow

The HP Multi-Device Rechargeable Wireless Keyboard contains at least 60% post-consumer recycled materials.⁸ Plus, by choosing this keyboard, you can help prevent over 150,000 batteries from ending up in landfills worldwide within the next four years.¹⁰



Featuring

Microsoft Swift Pair

Easily pair with your Windows 10/11 PC in a single click. When the pop-up asks if you'd like to pair, simply tap yes for a seamless Bluetooth® connection.

Seamless Multi-Device Switching

Easily switch your connected devices-keyboard, mouse, monitor, etc.-from one PC to another with a single click of the keyboard's multi-device key.⁵

Ultra-Fast Charging

Always ready for action, the supercapacitor is a battery-free design that fully charges in just 3 minutes.^{1,13}

HP Unifying Dongle

Get a secure, AES 128-bit encrypted connection to the devices that power your day. Pair up to 8 HP devices and store the HP Unifying Dongle in the included keyboard storage space to ensure every piece stays with its parts.⁶

Spill-Resistant Design

Spill-resistant design helps prevent damage from accidental spills and splashes of coffee, soda, or water.¹²

Precision and Comfort

Type comfortably and accurately with a full-size keyboard with contoured keycaps.



Specifications







Product number	9T5B1AA
Supported platforms	USB-A & Bluetooth
UPC number	198122140978
Connection type	2.4 GHz wireless connection; Bluetooth®
Wireless range	Up to 10 m in open area
Keyboard type	Fullsize
Keys structure	1.7 mm
Battery description	Powered by SuperCapacitor
Battery life	Usage Life: up to 2 months ¹
Programable keys	22 ²
Special keys	Dictation; PC lock; Calculator; Copilot ³
Keyboard features	Multi-device; Spill resistant; Swift pair; Tilt adjustable; OS Auto-Detection; Quiet keys
LED indicator	Caps lock; Battery indicator; Connection status
Keys lifecycle	10 million keystrokes for all the keys
Security	AES 128 bits encryption
Product color	Nightfall black
Management software	HP Accessory Center Software ²
Supported operating systems	Windows 11; Windows 10; macOS; ChromeOS ⁴
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; NKRZI
What's in the box	Wireless keyboard; USB Type-C [®] charging cable; Quick start guide; Warranty card; HP Unifying dongle
Country of origin	Made in China
Dimensions (W x D x H)	420.47 x 120.7 x 17.66 mm
Weight	499 g
Package dimensions (W x D x H)	435 x 162 x 25 mm
Package weight	714 g
Master carton quantity	10
Master carton dimensions (W x D x H)	451 x 28 x 18.2 cm
Master carton weight	7.35 kg
Carton per layer	80
Pallet (layers)	80
Carton per pallet	800
Products per layer	604
Products per pallet	1331.6
Pallet weight	8 kg
Sustainable impact specifications	FSC Certified Packaging; 60% post-consumer recycled plastic; Packaging is recyclable ^{5,6,7}



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. 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.

² USB-C to USB-A adapter cable included.

³ Fast charging time applies to charging while product is not in use. Working while product is charging may increase charge time slightly.

⁴ Supports Windows 10, Windows 11, macOS, and ChromeOS.

⁵ Pre-pairing between PC and keyboard is required. Requires HP Accessory Center (HPAC) Software. HPAC available for free download in Microsoft Store.

⁶ Requires HP Accessory Center (HPAC) Software. HPAC available for free download in Microsoft Store.

⁷ 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 Copilot is not available, the Copilot key will lead to the Bing search engine. See http://aka.ms/WindowsAlFeatures

⁸ Recycled plastic content percentage is based on the definition set in the IEEE 1680.1-2018 EPEAT® standard.

⁹ Forest Stewardship Council® (FSC) Certified, meaning all components of our packaging come from responsibly managed forests to provide environmental benefits.

¹⁰ 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.

¹² HP Total Test Process testing is not a guarantee of future performance under these test conditions. Damage under the HP Total Test Process test conditions or any accidental damage requires an optional HP Accidental Damage Protection Care Pack.

¹³ A supercapacitor solution using non Lithium lon battery energy storage.

Technical Specifications Footnotes

¹Usage 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.

² Requires HP Accessory Center(HPAC) Software. HPAC available for free download in Microsoft Store.

³ Use with supported devices; functionality varies by device and market, see aka.ms/WindowsAlFeatures

⁴ Devices are compatible with limited features.

⁵ Recycled plastic content percentage is based on the definition set in the IEEE 1680.1-2018 EPEAT[®] standard.

⁶ Outside Box and corrugated cushions are recyclable. Any plastic cushions are made from >90% recycled plastic.

⁷ Forest Stewardship Council[®] (FSC) Certified, meaning all components of our packaging come from responsibly managed forests to provide environmental benefits.

© 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 liable 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. USB Type-C[®] and USB-C[®] are registered trademarks of USB Implementers Forum. Microsoft, Encarta, MSN, and Windows are either registered trademarks or trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. MacOS is a trademarks of Apple Computer, Inc., registered in the U.S. and other countries. November 2024

