

Premium Performance Meets Personalization

Now you can make your keyboard truly yours while enjoying an elevated typing experience. That's because you can connect up to 3 devices either via Bluetooth[®] or USB-A. We've also included many must-have features like comfortable, quiet, soft return keys, 20+ of which can be programmed with shortcuts, controllable smart backlight, and a long life, rechargeable battery.

	· · · · · · · · · · · · · · · ·	° • • • •		11 21 4		
· 1 @ # \$ • 1 2 3 4	% ^ & * (5 6 7 8 9) - + 0 - =	backspace insert	Norme Dig 140	• / •	
• QWER	ΤΥυιο			end og dr	7 8 9	
cape lock A S D F	FGHJKI		urtur		4 5 6	
un ha Z X C	V B N M .				1 2 3	
ctri tri all		* 0 4	en <	$\overline{}$	0	

Connectivity and Versatility

Multiple connectivity options mean more flexibility. Connect up to 3 devices — two via Bluetooth® and one via 2.4 GHz USB-A dongle, and switch between devices using one button. Plus you can easily pair peripherals to a Windows 10 PC in two steps using Microsoft Swift Pair. *Product image may differ from actual product

Smart Features. Better Typing Experience.

This keyboard quietly delivers comfortable typing consistency through higher key height, dished finger-shaped keys and soft return technology. Plus customizable smart sensors help adjust backlit keys based on your room lighting condition and turns on the backlight when you approach or off when not in use to save energy.

Long-Lasting Rechargeable Battery

Frequently battery changes are more than frustrating. They can also drain your productivity and who needs that? Problem solved with a battery that's rechargeable via a simple USB-C connection and lasts over six months¹.

Customize for Control

Customize your keyboard with HPAC² and reduce needless keystrokes by programming the 20+ keys with shortcuts for your most used apps. Plus you can customize the backlighting feature by turning it on or off, adjusting light intensity, as well as the sleep mode timer.

Responsibly Packaged 100% recyclable packaging made with paper-based material.

Data and PC Protection

Feel secure with AES-128 data encryption and a one-button PC lock.

1-year limited warranty

1-year limited warranty includes technical support, diagnostic services, and hardware replacement.







Product number	3Z726AA	
Compatibility	Compatible with PCs with available USB-A port and Bluetooth® connectivity.	
UPC number	(ABB) 195908664529; (AC3) 196068099312	
Connection type	2.4 GHz wireless connection; Bluetooth® 5.0	
Connector description	USB Type-C [®] port to recharge Keyboard battery	
Cable length	47.24 in; 120 cm	
Wireless range	Up to 10 m in open area;	
Keyboard type	Full size; 3-zone layout	
Keys structure	Scissor; 2.0 mm; Low profile key travel	
Battery description	Rechargeable Li-ion	
Battery life	Up to 6 months (with backlighting off)	
Programable keys	Up to 20	
Hot keys	7	
Special keys	Mic mute; Dictation; Emoji; Brightness down; Brightness up	
Keyboard features	Auto-adjust backlighting; Backlit keys; Multi-device; Swift pair; Tilt adjustable	
LED indicator	Caps lock; Fn lock; Battery indicator; Channel indicator; Mic mute; Connection status	
Security	AES 128 bits encryption; Security Mode 1; Security Mode 3	
Management software	HP Accessory Center Software	
Compatible operating systems	Windows 11; Windows 10; macOS	
Warranty	One-year limited warranty.	
What's in the box	Keyboard Nano Dongle USB Type-C® charging cable Cable clip QSP Warranty card	
Country of origin	Made in China	
Dimensions (W x D x H)	11.71 x 42.97 x 1.22 cm	
Weight	22.89 oz; 649 g	
Sustainable impact specifications	20% post-consumer recycled plastic; Packaging is recyclable	

Messaging Footnotes

¹ Battery life based on 5 day week, 8 hours per day. Actual battery life will vary with use and environmental conditions, and will naturally decrease with time and usage.

² Enabled by the Accessory Center (HPAC) Software. HP Accessory Center (HPAC) Software available for free download in Microsoft Store or Apple Store. ³ Recycled plastic content percentage is based on the definition set in the IEEE 1680.1-2018 EPEAT standard. ⁴ Based on the definition set forth in the IEEE 1680.1-2018 EPEAT standard.

