



HP 435 Programmable Wireless Keypad (7N7C3AA)

Overview



Complete control. Completely customizable.

Get more than numbers out of your keypad. The HP 435 Programmable Wireless Keypad is fully customizable^[1], to give you full control. Besides the standard numpad layout, a column of five blank keys can be configured as you see fit. In fact, this keypad has nine programmable keys with swappable keycaps for an endless array of workflow options.



Create your new favorite key

This little board packs in a lot of functionality. With swappable keycaps and nine programmable keys^[1], you can program and label custom shortcuts or automate difficult keystroke combinations to perform your day-to-day tasks in a fraction of the time. HP Accessory Center makes it easy to set and change commands on the fly.



Portability meets productivity

Bring your workflow on the go. This spill-resistant, sanitizable^[2] keypad has a compact, commuter-friendly design and can work on both sides of your main keyboard. Add utility and comfort to your day with a customizable layout and blank key column that feature low-profile, concave keycaps for quiet and comfortable typing.



Uncomplicated connectivity

For any workflow, connection is key. Whether at home, on the road, or in the office, quickly connect to your devices via Bluetooth® with Swift Pair support. The light at the top of the keypad lets you know you're paired up.



Built for a better tomorrow

The better choice for a brighter tomorrow, the HP 435 Programmable Wireless Keypad contains 50% post-consumer recycled plastics^[3]. With FSC certified, plastic-free packaging, and low-halogen lights, you can be confident your keyboard is helping protect our shared future while doing amazing things for you.

Features

Up to 24 months of battery life

One AA battery provides up to 24 months of productivity. No charging cable needed.^[4]

Bluetooth® connectivity

Travel, commute, and connect with confidence. Wherever you're working, connect quickly via Bluetooth® with Swift Pair support.

Mechanical keys

Mechanical low-profile tactile switches feel great under your fingers and have a slim form factor.

Thirty keycap stickers

Create shortcuts through HP Accessory Center and use the thirty included stickers to mark them on the transparent keycaps.^[1]

Swappable keycaps

With mechanical keys, you can swap out any keycap to highlight your style, mark your macros, or match your other keyboard.

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

[2] Select household wipes can be safely used up to 1,000 wipes. 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>

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

Specifications

| | |
|--|---|
| Dimensions (W x D x H) | 110 x 153 x 19 mm |
| Dimensions (W x D x H) | 4.33 x 6.02 x 0.75 in |
| Weight | 256 g |
| Weight | 0.56 lb |
| Package dimensions (W x D x H) | 190 x 205 x 25 mm |
| Package weight | 380 g |
| Battery life | Up to 24 months ^[3] |
| Sustainable impact specifications | 50% post-consumer recycled plastic; Packaging is recyclable |
| Minimum System Requirements | Bluetooth® |
| UPC number | (ABA) 197192769126; (ABB) 197192769133; (UUU) 197192769140 |
| Manufacturer Warranty | HP standard One-year limited warranty |
| What's in the box | Wireless keypad; 4 x spare transparent key; Key puller; 2 x Sticker; Quick start guide; Warranty card; 1 x AA battery |

Additional specifications

| | |
|---|---|
| Battery type | 1 x AA |
| Bluetooth version | 5.3 |
| Cartons per layer | 10 |
| Cartons per pallet | 50 |
| Certifications and compliances | CE; FCC; IC; RCM; WPC; SDPPI; Telec/VCCI; NTC; IMDA; BSMI; NCC; SRRC; SIRIM; TRA; EAC; ICASA; UKCA; KCC; UL; TUV; IFETEL; BIS; ANATEL; SUBTEL; CONATEL; Rohs; UkrSEPRO; iCTqatar; RAMATEL |
| Color | Black |
| Compatible Operating Systems | Windows 11; Windows 10; macOS; ChromeOS ^[6] |
| Connection type | Bluetooth® |
| Datasheet photo 1 | AHID/1ded7c3a6dfb16f2bc9e0175ab5dc1f1a509db69 |
| Datasheet photo 2 | AHID/eb5d95d15f955afed4f36db8a89da9d1965275be |
| Datasheet photo 3 | AHID/ee9f38b8378a761006d02a0e9ad9ed14c8689f65 |
| Datasheet photo 4 | AHID/ee170da7a180ea7824b4feb9ca55dcfc9a424a9c |
| Keyboard features | Spill resistant; Swift pair; OS Auto-Detection; Swappable transparent keycaps with stickers |
| Keyboard type | Numpad |
| Keys lifecycle | 50 million keystrokes for all the keys |
| Keys structure | Mechanical; Low profile key travel |
| LED indicator | Num lock; Battery indicator; Connection status |
| Management Software | HP Accessory Center Software ^[1] |
| Master carton dimension (imperial) | 8.07 x 16.34 x 10.43 in |
| Master carton dimension (metric) | 20.5 x 41.5 x 26.5 cm |
| Master carton weight (imperial) | 17.85 lb |
| Master carton weight (metric) | 8.1 kg |
| Package dimensions (W x D x H) | 7.48 x 8.07 x 0.98 in |
| Package weight | 0.84 lb |
| Pallet (layers) | 5 |
| Pallet weight | 425 kg |
| Pallet weight | 867 lb |
| Products per pallet | 1000 |
| Products per pallet layer | 200 |
| Programmable keys | Up to 9 programmable keys ^[1] |

| | |
|---------------------------|---|
| Special keys | Calculator ^[1] |
| Technology logo 1 | https://h10003.www1.hp.com/digmedialib/prodimg/lowres/c08440660.jpg |
| UNSPSC code | 43211706 |
| Wireless range | Up to 10 m in open area ^[2] |
| Wireless range (imperial) | Up to 32.81 ft in open area |

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

[2] Wireless range may very based on user environmental and computing conditions.

[3] Actual battery life will vary with use and environmental conditions. The maximum capacity of the battery will naturally decrease with time and usage.

[6] Devices are compatible with limited features.

Disclaimer — Copyright

USB-C® is a trademark of USB Implementers Forum. Bluetooth® is a registered trademark owned by Bluetooth SIG, Inc. and is used by HP under license.

© Copyright 2026 HP Development Company, L.P. 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.

Generated by Dynamic Collateral Tool – (ww-en) – Jan 28, 2026 10:49 PM UTC+0000