logitech®



DATASHEET MX KEYS COMBO FOR BUSINESS | GEN 2

Performance Combo: MX Keys for Business, MX Master 3S for Business, and MX Palm Rest

The ultimate performance combo, perfected.

Our top-of-the-line combo is now paired for even greater performance.

The improved MX Master 3S mouse's Quiet Click feature makes 90% less distracting click noise¹, and its 8,000 DPI optical sensor offers precision tracking on high-resolution monitors. The mouse's contour shape fits the hand perfectly, and the ingenious MagSpeed wheel is our fastest and most precise scrolling experience.

The full-size, auto backlit keyboard integrates a metal plate for stability, with the MX Palm Rest as the perfect companion for all-day comfort. The Perfect Stroke keys are spherically dished, matching fingertip shape for a natural keystroke.

This combo addresses increasing IT security needs with Logi Bolt technology for secure, robust connections even in congested wireless environments. And it's pre-paired to both devices for easy deployment and management². This duo is ready for any job.

- Both devices pre-paired to one Logi Bolt USB receiver³—easy to deploy
- Includes Logi Bolt secure wireless technology
- Smart keyboard backlighting: hand proximity sensors turn the backlighting on and ambient light sensors adjust backlight brightness
- Microphone mute, talk-to-text, and other customizable F-Keys
- Quiet Click feature makes this a near-silent mouse
- \bullet Speed and precision with 8,000 DPI optical sensor tracking—even on $glass^4$
- Switch between up to 3 paired computers using Easy-Switch button
- Produced using low-carbon aluminum⁵ and made with plastic components with a minimum of 26% post-consumer recycled plastic⁶

MX KEYS COMBO FOR BUSINESS | GEN 2

Connectivity	Multiple connection types	Logi Bolt, <i>Bluetooth</i> [⊗]
	Wireless range	10 meters
	Easy-Switch	3 channels (keyboard and mouse)
Reliability	Service life	10 million keystrokes/clicks
Rechargeable battery	Keyboard battery	USB-C rechargeable Li-Po (1500 mAh) battery; 10 days on a full charge ⁷
	Mouse battery	USB-C rechargeable Li-Po (500 mAh) battery; 70 days on a full charge ⁷
	Battery indicators	Keyboard and mouse
Design & Functions	Keyboard size	Full-size
	Number of keys	108
	Number pad	10-key
	Typing	Perfect Stroke Scissor
	Tilt legs	No
	Tilt angles	No
	Backlit keys	Yes
	Illuminated caps lock	Yes
	Illuminated num lock	No
	Mouse tracking	Darkfield sensor
	Mouse tracking DPI	8,000 DPI
	Mouse scrolling	MagSpeed
	Mouse handedness	Right
Simple to manage	IT admin mass deploy	Device firmware updates (DFUs); Logi Options+ app
	Software	Logi Options+

Part Number	Region	Layout
920-010923	US	English U.S (Qwerty)
920-010174	Canada Quebec	French - Canada (Qwerty)
920-010924	Mexico, Argentina (LAT)	Spanish (Qwerty)
920-010925	Brazil	English U.S (Qwerty)
920-010926	Germany, Austria	German (Qwerty)
920-010927	France	French (Azerty)
920-010928	Switzerland	Swiss (Qwerty)
920-010929	Italy	Italian (Qwerty)
920-010930	Spain, Portugal	Spanish (Qwerty)
920-010931	Denmark, Finland, Iceland, Norway, Sweden	Pan Nordic (Qwerty)
920-010932	UK, Ireland	English UK (Qwerty)
920-010933	US Intl: Belgium	International English (U.S)
920-010934	United Arab Emirates	Arabic (Qwerty)
920-010935	Turkey	Turkey (Qwerty)
920-010937	Asia Pacific region	English U.S (Qwerty)
920-010938	Hong Kong, Taiwan	Chinese - Traditional
920-010939	Korea	Korean
920-010940	China	English U.S (Qwerty)
MK800MXS	Japan	Japanese

logitech

Contact your reseller or visit www.logitech.com/business Logitech Americas 3930 North First Street,

San Jose, CA 95134 USA Logitech Europe S.A.

EPFL - Quartier de l'Innovation Daniel Borel Innovation Center CH - 1015 Lausanne

Logitech Asia Pacific Ltd. Tel : 852-2821-5900 Fax: 852-2520-2230

Compatibility	Compatibility	Logi Bolt USB Receiver Required: Available USB Port • Windows 10, 11 or later • macOS 11 or later • Linux ⁸ • ChromeOS ⁸ Bluetooth [®] Low Energy Wireless Technology Required: Bluetooth [®] Low Energy • Windows 10, 11 or later • macOS 11 or later • Linux ⁸ • ChromeOS ⁸ • iPadOS 14 or later ⁸ • iOS 14 or later ⁸ • Android 9.0 or later ⁸ • Engineered for Intel Evo Laptops
General	Product dimensions & weight	Keyboard: Height: 131.6 mm (5.18 in) Width: 430.2 mm (16.94 in) Depth: 20.5 mm (0.81 in) Weight: 810 g (28.57 oz) Mouse: Height: 124.9 mm (4.92 in) Width: 84.3 mm (3.32 in) Depth: 51 mm (2.01 in) Weight: 141g (4.97 oz) Palm Rest: Height: 64 mm (2.52 in) Width: 420 mm (16.54 in) Depth: 8 mm (0.31 in) Weight: 180 g (6.35 oz)
	Total weight with packaging	1560 g (55.03 oz)
	What's in the box	MX Keys for Business MX Master 3S for Business MX Palm Rest Logi Bolt USB receiver (USB Type A) <i>USB</i> -C charging cable User documentation
	Master shipper units	4 PK
	Operating temperature	0 to 40°C
	Warranty	2-years
Sustainability	Made with recycled plastic	Keyboard plastic content: Minimum 26% post-consumer recycled material ⁶ Mouse plastic content: Minimum 27% post-consumer recycled material ⁶
	Low-carbon aluminum	The aluminum plate inside the MX Keys for Business is produced using renewable energy rather than fossil fuels.
	Smart battery efficiency	Backlit keys automatically adjust to the environment and turn off when not needed, resulting in optimal battery consumption.

Paper packaging: FSC™-certified Responsible packaging



Min. 26% post-consumer recycled material⁶



¹ Compared to MX Master 3

² Requires Logi Options+ software ³ Logi Bolt wireless products will not pair with other Logitech USB receivers

⁴ 4mm minimum glass thickness
⁵ For aluminum case of MX Keys for Business

⁶ Excludes plastic in printed wiring assembly (PWA), receiver, wire, FFC cable, and packaging

⁷ Battery life may vary based on user and computing conditions ⁸ Device basic functions will be supported without software for systems other than Windows and macOS

© 2025 Logitech. Logitech, Logi, Logi Bolt, Easy-Switch, Logitech Darkfield Tracking Technology, and the Logitech logo are trademarks or registered trademarks of Logitech Europe S.A. or its affiliates in the U.S. and/or other countries. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Logitech is under license. Android, ChromeOS, Intel Evo, Linux, iOS, iPadOS, macOS, USB-C, Windows, and all other 3rd party trademarks are the properties of their respective owners. Logitech assumes no responsibility for any errors that may appear in this publication. Product, pricing and feature information contained herein is subject to change without notice.

Published March 2025