



DATASHEET

MX Master 4 for Business

MX Master 4 for Business is our flagship mouse with advanced capabilities and enhanced connectivity. It's thoughtfully designed with advanced features that include an 8K DPI Darkfield laser sensor, Quiet Click technology, MagSpeed scrolling, a new Actions Ring¹, and haptic feedback. Two times more powerful connectivity² improves performance in congested wireless environments.

- **Enhanced connectivity:** 2x more powerful connectivity² with an advanced radio chip, optimized antenna placement, and Logi Bolt USB-C receiver. Logi Bolt technology provides a fully encrypted, FIPS-compliant connection.
- **High-quality, durable materials:** Offers improved stain resistance² and is easier to clean so you can keep it looking good for longer.
- **Works on any surface:** Stop on a pixel every time with the 8K DPI Darkfield laser sensor – even on glass³.
- **MagSpeed scrolling:** Up to 1,000 lines per second or precision line-by-line mode.
- **Quiet, focused work:** Quiet Click technology reduces click noise by 90%⁴, creating one less distraction so you and your work neighbors can focus on work.
- **Fast access to favorite tools:** Actions Ring¹ provides quick access to tools or actions at the push of a button.
- **Precision you can feel:** Customize app-specific haptic feedback for precise controls¹, or receive gentle haptic reminders for battery and connectivity updates.

Sensor Technology	Darkfield high precision	
Tracking DPI	Nominal value	1,000 DPI
	Range	200-8,000 DPI (can be set in increments of 50 DPI)
Controls	Buttons	8 (left/right-click, back/forward, gesture, wheel mode-shift, middle click, Actions Ring)
	Programmable buttons	6 (back/forward, gesture, wheel mode-shift, middle click, Actions Ring)
	Actions Ring ¹	All your favorite tools and shortcuts ready at the push of a button
	Built-in haptic feedback	Customize app-specific haptic feedback for precise controls ¹ , or receive gentle haptic reminders for battery and connectivity updates
	Thumbwheel	The side scroll wheel follows the natural movement of the thumb for fluid horizontal navigation
	Easy-Switch	Move the mouse between devices (up to 3) via the Easy-Switch button (below the mouse) or the Actions Ring ¹
Scrolling	MagSpeed	
Clicking	QuietClick technology reduces click noise by 90% ⁴	
Battery	Type	USB-C rechargeable Li-Po (650 mAh) battery
	Life	70 days on full charge ⁵ USB-C quick charge ⁶ (1 min = 3 hours of use)
	Indicator	Yes
Handedness	Right	
Product Dimension and Weight	Height: 50.8 mm (2.0 in) Width: 88.4 mm (3.48 in) Depth: 128.2 mm (5.05 in) Weight: 150 g (5.29 oz)	
Packaging Dimension and Weight	Height: 60 mm (2.36 in) Width: 102 mm (4.02 in) Depth: 148 mm (5.83 in) Weight: 220 g (7.76 oz)	

Region	Mouse	USB-C charging cable ¹¹	USB-A to USB-C adapter ¹¹
US, Canada	910-007616	956-000152 (USB-C to C) 956-000154 (USB-A to C)	956-000168
Latin America	910-007619		
Europe	910-007617		
Emerging Markets (Africa, Middle East, Turkey)	910-007618		
Asia Pacific	910-007619		
Taiwan, South Korea	910-007622	956-000151 (USB-C to C) 956-000153 (USB-A to C)	
China	910-007620		
Japan	910-007621 (MX2400B)		

Connectivity	Logi Bolt USB-C Receiver Required: Available USB-C Port <ul style="list-style-type: none">• Windows 10, 11 or later• macOS 12 or later• ChromeOS⁷• Linux⁷ Bluetooth® Low Energy <ul style="list-style-type: none">• Windows 10, 11 or later• macOS 12 or later• ChromeOS⁷• Linux⁷• iPadOS 15 or later⁷• Android 12 or later⁷	
Software	Logitech Sync ⁸	Enable remote monitoring
	Logi Tune ⁹	Customize mouse buttons, adjust scrolling speed or mouse sensitivity, check battery life and firmware version
	Logi Options+ ⁹	Advanced customizations such as Actions Ring, Smart Actions, and app-specific haptic feedback
Certification and Compatibility	Certified for Works With Chromebook and engineered for Intel Evo laptops.	
Box Contents	MX Master 4 for Business mouse Logi Bolt USB-C receiver User documentation	
Warranty	2-year hardware limited warranty	
Master Shipper Unit	4 pack	
Operating Temperature	0 to 40°C	
Operating Instructions	Quick start guide sticker on the product	
Sustainability	Made with recycled materials	Mouse plastic content: Made with 54% post-consumer recycled plastic ¹⁰ Battery: 100% post-consumer recycled cobalt
	Low-carbon aluminum	The aluminum in the thumbwheel is made with renewable energy rather than fossil fuels
	Responsible packaging	Paper packaging: FSC™-certified
	Easy to disassemble to support recycling	Sets a new standard for recycling with a design that makes it easier for recycling facilities to disassemble it into its different components

54%
Recycled
Plastic

54%

post-consumer recycled material¹⁰

FSC™
certified paper packaging

FSC® N003028

¹ Requires Logi Options+, available for Windows and macOS at logitech.com/optionsplus
² Compared to MX Master 3S for Business
³ 4 mm minimum glass thickness
⁴ Compared to MX Master 3
⁵ Battery life may vary based on user and computing conditions
⁶ USB-C charging cable sold separately
⁷ Device basic functions will be supported without software for systems other than Windows and macOS
⁸ Requires Logi Tune installed on individual devices
⁹ Customize device settings by installing the Logi Tune and Logi Options+ app, available for Windows and macOS at logi.com/tune and logi.com/optionsplus
¹⁰ Excludes plastic in the receiver, printed wiring assembly, cable, and packaging
¹¹ Sold separately on logi.com and select channels



logitech.com/mx-master-4-business

Contact your reseller
Or contact us at
www.logitech.com/business

Logitech Americas
3930 North First Street,
San Jose, CA 95134

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

© 2025 Logitech. Logitech, Logi, Logi Bolt, Easy-Switch, Logi Options+, Logi Tune, Logitech Darkfield Tracking Technology, Recycled Plastic logo, and all other Logitech trademarks and logos 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, Chromebook, ChromeOS, Intel Evo, iOS, iPadOS, Linux, 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 September 2025