logitech

MX Master 3

Advanced Wireless Mouse



THINK IT. MASTER IT.

MX Master 3 is instant precision and infinite potential. Designed for designers and engineered for coders, it's our most advanced Master Series mouse yet. The near-quiet electromagnetic MagSpeed wheel provides up to 90% more speed¹ and 87% more precision.² App-specific button customisations speed up your workflow in the apps you use most.³ 4000 DPI Darkfield sensor means you can track virtually anywhere – even on glass.⁴ It's faster and 5x more accurate than the basic mouse.¹ Your hand rests perfectly on the sculpted form and Flow allows you to work across multiple computers and operating systems –transferring files, images and folders in one fluid workflow.³

1 Compared to regular Logitech mouse without an electromagnetic scroll wheel.

- 2 Compared to Logitech MX Master 2S mouse with Logitech Options installed and Smooth Scrolling enabled.
- 3 Requires Logitech Options software, available at www.logitech.com/options.
- 4 4 mm minimum glass thickness.

5 Battery life may vary based on your use.

WHAT'S IN THE BOX

- Wireless mouse
- USB receiver
- USB-C charging cable (USB-A to USB-C)
- User documentation
- 2-year manufacturer's guarantee

FEATURES

- MagSpeed electromagnetic scrolling for remarkable speed, precision and near silence
- Perfectly sculpted shape for comfort, with intuitive thumb controls
- Speed up your workflow with predefined app-specific profiles and numerous customisation options³
- Seamlessly transfer cursor, text and files

 even between Windows[®] and macOS¹
- Track anywhere even on glass with Darkfield 4000 DPI sensor⁴
- Full charge lasts up to 70 days, quick charge in 1 min for 3 hours of use with USB-C quick charging⁵
- Connect up to 3 devices via Bluetooth® or the included Unifying USB receiver on Windows, macOS and Linux

logitech

PACKAGE SPECIFICATIONS

	Primary pack		Master shipper carton	
Part # GRAPHITE	910-005694		n/a	
Bar code	5099206085800	(EAN-13)	50992060858019	(SCC-14)
Part # MID GREY	910-005695		n/a	
Bar code	5099206085817	(EAN-13)	50992060858118	(SCC-14)
Weight	333.6	gr	1520	gr
Length	14	cm	24.6	cm
Width	5.9	cm	15	cm
Height/depth	17.5	cm	19	cm
Volume	1.445	dm ³	0.007	m ³
1 primary pack	1		n/a	
1 intermediate pack	0		n/a	
1 master shipper carton	4		1	
1 pallet EURO	864		216	
1 container 20 ft	16896		4224	
1 container 40 ft	35328		8832	
1 container 40 ft HQ	41216		10304	

SYSTEM REQUIREMENTS

USB RECEIVER:

- Required: available USB port
- Windows[®] 7, Windows[®] 8, Windows[®] 10 or later
- macOS 10.13 or later
- Linux¹

BLUETOOTH:

- Required: Bluetooth low energy
- Windows[®] 8, Windows[®] 10 or later
- macOS 10.13 or later
- Linux¹

PHYSICAL SPECS

- Mouse dimensions (height x width x length): 51 mm x 84.3 mm x 124.9 mm
- Mouse weight: 141 g
- USB receiver dimensions (height x width x length): 18.4 mm x 14.4 mm x 6.6 mm
- USB receiver weight: 2 g

TECHNICAL SPECS

SENSOR TECHNOLOGY:

- Darkfield high precision
- Nominal value: 1000 dpi
- DPI (minimal and maximal value): 200 to 4000 dpi (can be set in increments of 50 dpi)

BUTTONS:

- 7 buttons (left/right-click, back/forward, app switch, wheel mode-shift, middle click)
- Scroll wheel: yes, with auto-shift
- Thumbwheel: yes
- Gesture button: yes

WIRELESS TECHNOLOGY:

- Wireless operating distance: 10 m
- Advanced 2.4 GHz wireless technology

BATTERY:

- Rechargeable Li-Po (500 mAh) battery
- Get three hours of use from a one-minute quick charge²

OPTIONAL SOFTWARE:

• Logitech Options and Logitech Flow

1 Sensor, wheel and buttons will be supported without adding additional drivers in most popular Linux distributions.

2 Battery life many vary based on your use.

© 2019 Logitech. Logitech, Logi and the Logitech logo are trademarks or registered trademarks of Logitech Europe S.A. and/or its affiliates in the U.S. and other countries. The Bluetooth[®] word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Logitech G is under license. All other trademarks are the property of their respective owners.