

Getting Started - MX Master 3S

DETAILED SETUP

1. Make sure the mouse is turned on.

The number 1 LED under the mouse should be blinking fast.

NOTE: If the LED is not blinking fast, do a long press of 3 seconds.

2. Choose how you want to connect:

- Use the included LOGI BOLT wireless receiver:

Plug the receiver into a USB port on your computer

- Connect directly via Bluetooth:

Open the Bluetooth settings on your computer to complete the pairing.

Click [here](#) for more details on how to do this on your computer. If you experience issues with Bluetooth, click [here](#) for Bluetooth troubleshooting.

3. Install Logitech Options+ Software.

Download the Logitech Options+ version to use all the possibilities this mouse has to offer. To download and learn more about the possibilities, click [here](#).

PAIR TO A SECOND COMPUTER WITH EASY-SWITCH

Your mouse can be paired with up to three different computers using the easy-switch button to change the channel.

1. A **short press** on the Easy-Switch button will allow you to **switch channels**. Select the channel you want and go to the next step.
2. **Press and hold** the Easy-Switch button for 3 seconds. This will put the mouse in **discoverable mode** so that it can be seen by your computer. The LED will start blinking fast.
3. Choose between two ways to connect your keyboard to your computer:
 - **Bluetooth:** Open the Bluetooth settings on your computer to complete the pairing. You can find more details [here](#).
 - **USB receiver:** Plug the receiver to a USB port, open Logitech Options+, and select: **Add devices > Setup Logi Bolt device**, and follow the instructions.

LEARN MORE ABOUT YOUR PRODUCT

Product Overview



1 – MagSpeed scroll wheel
 2 – Mode shift button for the scroll wheel
 3 – Gesture button
 4 – Thumb wheel
 5 – Battery status LED

6 – USB-C charging port
 7 – On/Off button
 8 – Darkfield 8000 DPI sensor
 9 – Easy-Switch & connect button
 10 – Back/forward buttons

MagSpeed adaptive scroll-wheel



The speed-adaptive scroll wheel shifts between two scrolling modes automatically. As you scroll faster, it will automatically shift from line-by-line scrolling to free-spinning.

- Line-by-line (ratchet) mode — ideal for precise navigation of items and lists.
- Hyper-fast (free-spin) mode — near-frictionless spinning, letting you fly through long documents and web pages.



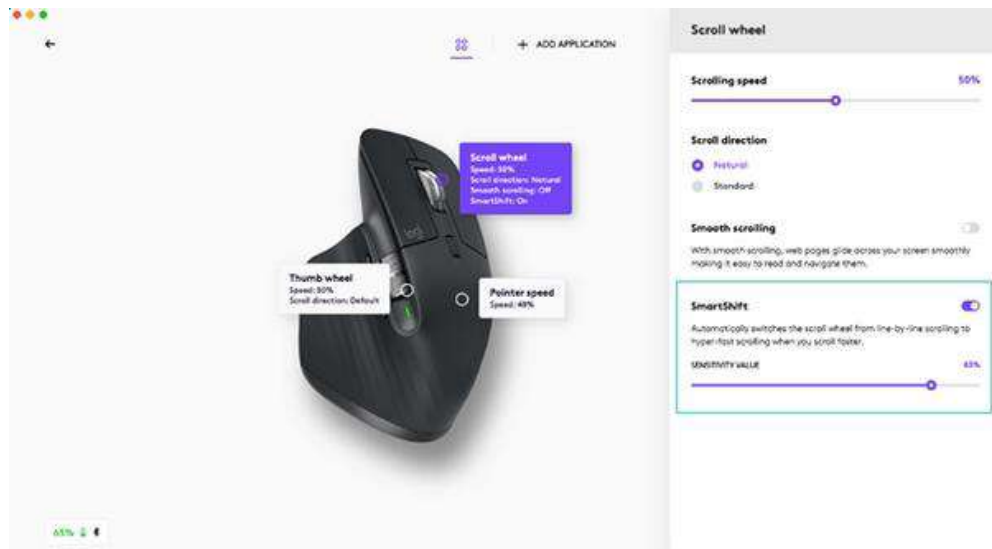
Switch modes manually

You can also manually switch between modes by pressing the mode shift button.



By default, mode shift is assigned to the button on top of the mouse.

In the Logitech Options+ Software, you can decide to disable smart-shift if you prefer to stay in a single scrolling mode and always shift manually. You can also adjust the smartshift sensitivity, which will change the speed required to automatically shift into free spinning.



Thumb wheel



Scroll side to side effortlessly with a stroke of your thumb.

Install Logitech Options+ software to extend thumb wheel capabilities and more:

- Adjust thumbwheel scrolling speed, and direction
- Enable app-specific settings for the thumbwheel
 - **Zoom** in Microsoft Word and PowerPoint
 - Adjust **brush size** in Adobe Photoshop
 - Navigate your **timeline** in Adobe Premiere Pro
 - Switch between **tabs** in the browser
 - Adjust **volume**
 - Assign **custom keystrokes** to the wheel rotation (up and down)

Gesture Button

Install Logitech Options + software to enable gestures.



To use the gesture button:

- Hold down the Gesture button while moving the mouse left, right, up, or down.

Gesture Button		Windows 10		Mac OS
Single press	O	Task View	O	Mission Control
Hold and move down	↓	Start Menu	↓	Mission Control
Hold and move up	↑	Show/hide desktop	↑	App Expose
Hold and move right	→	Switch between desktops	→	Switch between desktops
Hold and move left	←	Switch between desktops	←	Switch between desktops

You can use gestures for desktop navigation, app management, pan and more. You can assign up to five different actions to the Gesture button. Or map gestures to other MX Master 3S buttons, including the middle button or manual shift button.

Back/Forward buttons

Conveniently located, the back and forward buttons enhance navigation and simplify tasks.



To move back and forward:

- Press the back or forward button to navigate web or document pages, depending on the location of the mouse pointer.

NOTE: On the Mac, enabling the back/forward buttons requires installation of Logitech Options+ software.

Install Logitech Options+ software to unlock new capabilities for the back/forward buttons

In addition to enabling the buttons for use with Macs, Logitech Options+ software lets you map other useful functions to the buttons, including undo/redo, OS navigation, zoom, volume up/down, and more.

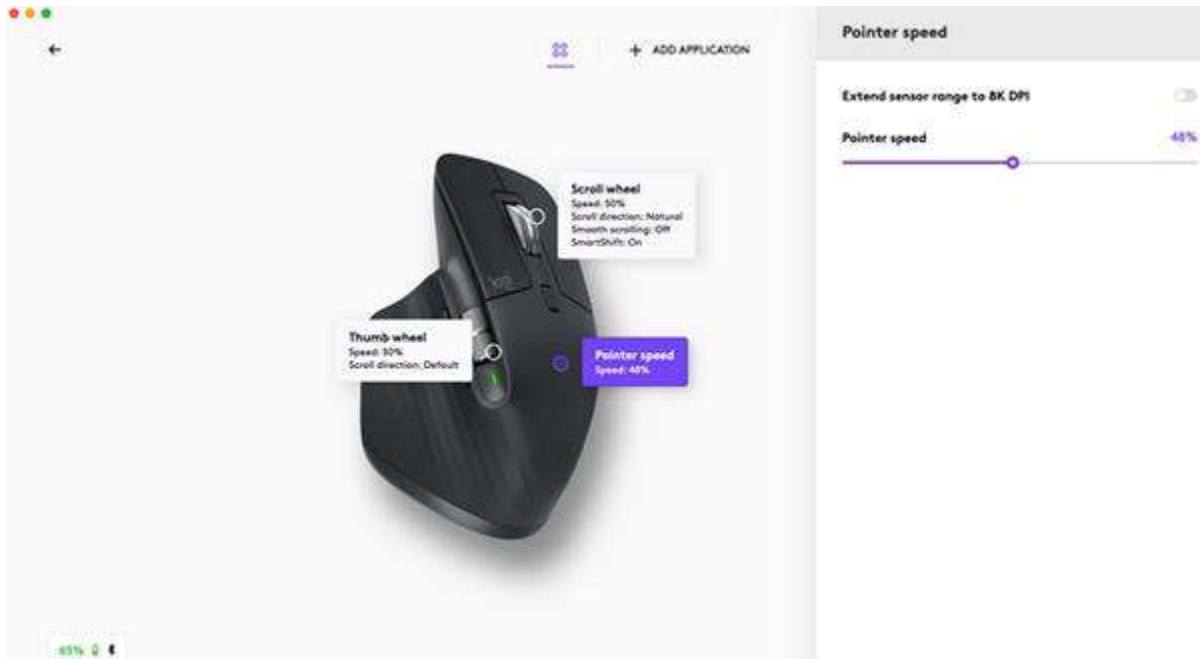
Darkfield 8000 DPI sensor

Install Logitech Options+ software to enable the new capabilities of the Darkfield 8000 DPI Sensor

By default, the MX Master 3S has a 1000 DPI configuration

In the Logitech Options+ Software, you can extend the sensor range to up to 8000 DPI.

Enabling this option will allow you to work faster and more precisely, allowing you to adjust the pointer speed to match high resolution monitors.



App-Specific Settings

Your mouse buttons can be assigned to perform different functions for different applications. For instance, you can assign the thumb wheel to do horizontal scrolling in Microsoft Excel and zoom in Microsoft PowerPoint.

When installing Logitech options+, you will have the possibility to install predefined app-specific settings that will adapt the mouse button behavior to be optimized in selected applications.

Here are the app specific settings we have created for you:

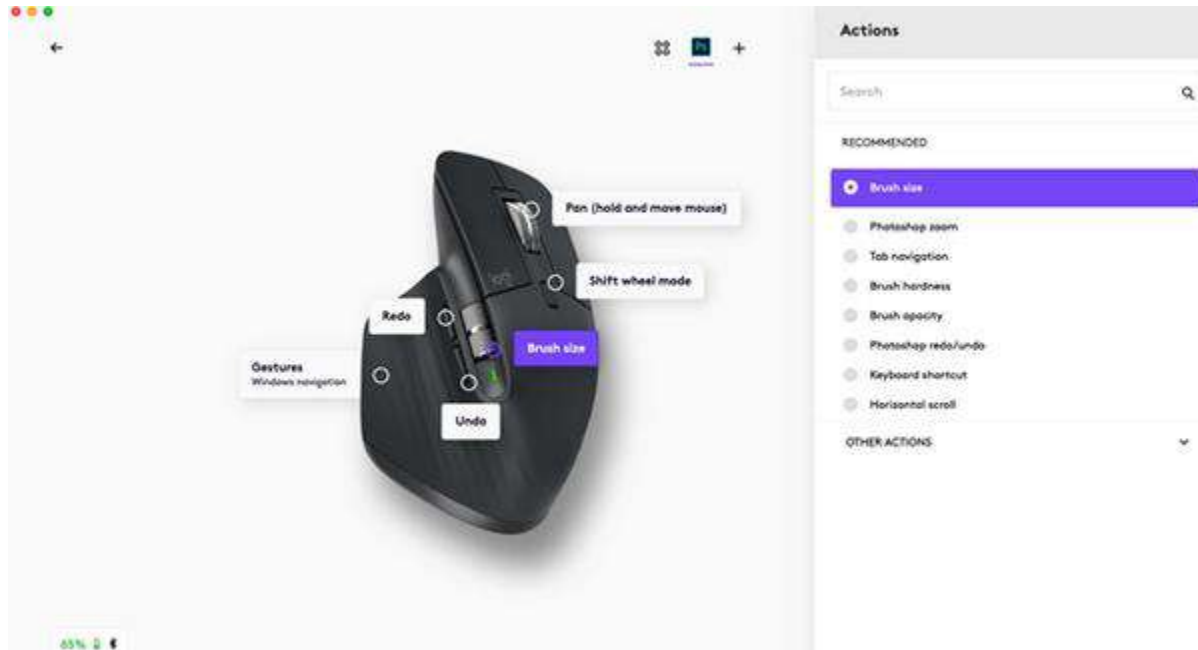


	1	2	3
Default settings	Middle Button	Horizontal scroll	Back / Forward
Browser (Chrome, Edge, Safari)	Open link in a new tab	Switch between tabs	Back / Forward
Microsoft Excel	Pan (Hold and move the mouse)	Horizontal scroll	Undo / Redo
Microsoft Word	Pan (Hold and move the mouse)	Zoom	Undo / Redo
Microsoft PowerPoint	Pan (Hold and move the mouse)	Zoom	Undo / Redo
Adobe Photoshop	Pan (Hold and move the mouse)	Brush size	Undo / Redo
Adobe Premiere Pro	Pan (Hold and move the mouse)	Horizontal timeline navigation	Undo / Redo
Apple Final Cut Pro	Pan	Horizontal timeline navigation	Undo / Redo

	(Hold and move the mouse)		
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With these settings, the Gesture button and the wheel mode-shift button are keeping the same functionality across all applications.

Each of these settings can be customized manually, for any application.



Flow

Work on multiple computers with a single MX Master 3S.

With Logitech Flow, you can use the mouse cursor to move from one computer to the next. You can even copy and paste between computers, and if you have a compatible Logitech Keyboard, such as MX Mechanical, the keyboard will follow the mouse and switch computers at the same time.

You will need to install Logitech Options+ software on both computers and follow these [instructions](#).

Battery



RECHARGE MX MASTER 3S

- Connect one end of the provided charging cable to the USB-C port on the mouse and the other end to a USB power source.

A minimum of 3 minutes charging gives you enough power for a full day of use. Depending on how you use the mouse, a full charge can last up to 70 days*.

* Battery life may vary depending on user and operating conditions.

CHECK BATTERY STATUS

Three LED light on the side of the mouse indicate battery status.



Install Logi Options+ software to receive battery status notifications, including low-charge warnings.

LED Color	Indications
Green	From 100% to 10% charge
Red	10% charge or below
Pulsing green	While charging

How to clean your device

To clean your MX Master 3S, you can use a ratio of 70% Isopropyl alcohol to 30% water, as found in common cleaning solutions.

Other alcohols cause damage, and bleach is not recommended by the CDC.