



G Pro X SUPERLIGHT Wireless Gaming Mouse

INDEX

GETTING STARTED

- <u>User guide</u>
 - Package contents
 - Mouse features
 - o <u>Setup</u>

SPECIFICATIONS

- <u>Physical specifications</u>
- <u>Technical specifications</u>
- Tracking

FAQs

- My LIGHTSPEED receiver is stuck updating its firmware
- Device lost connection to LIGHTSPEED receiver after G HUB update
- Two PRO X SUPERLIGHT devices appear in G HUB after firmware update
- Using the Device Pairing Tool in G HUB
 - Pairing your device to a replacement receiver with the Device Pairing Tool
 - Connect two LIGHTSPEED devices to one receiver using the Device Pairing Tool
- Pair your PRO X SUPERLIGHT to a new receiver
- The cursor for my PRO X Superlight is erratic after mouse feet are changed
- Logitech G HUB FAQs
 - About Logitech G Hub



WARRANTY

Hardware warranty

CONTACT US

Logitech Support

DOWNLOAD

• <u>G Hub</u>



GETTING STARTED

USER GUIDE

Package contents

- 1. Mouse
- 2. Optional grip tape
- 3. Receiver (installed in extension adapter)
- 4. USB charging and data cable
- 5. Surface preparation cloth
- 6. Optional POWERPLAY aperture door with PTFE foot















Mouse features





Setup

- 1. Plug charging/data cable into PC, then plug extension adapter and receiver into charging/data cable.
- 2. Turn on mouse.



3. To configure mouse settings like DPI, download G HUB software from logitechG.com/GHUB.







For optimal wireless performance, use mouse within 20 cm of the receiver and greater than 2m from sources of 2.4GHz interference (such as wifi routers).





To install optional grip tape, first clean the surface of the mouse with provided surface preparation cloth to remove any oil or dust. Then, carefully align grip tape to mouse surfaces.





The USB receiver can be stored inside the mouse by removing the POWERPLAY aperture door. This can prevent the receiver from being lost when using the mouse with the Logitech G POWERPLAY wireless charging system. Removing this door also allows the included, optional aperture door with PTFE foot to be installed instead of the default aperture door.



SPECIFICATIONS

Physical Specifications				
Depth	Width	Height	Weight	
1.57in (40 mm)	2.50 in (63.5 mm)	4.92in (125 mm)	<2.22 oz (63 g)	

Technical Specifications
POWERPLAY compatible
LIGHTSPEED wireless technology
Onboard memory ¹¹
Click tensioning system
No-additive PTFE Feet
5 buttons

Tracking				
Sensor	Resolution	Max. acceleration	Max. speed	
HERO	100 – 25,600 dpi	>1.41 oz (40 g) ²	400 IPS ³	
Zero smoothing/acceleration/filtering				

¹ Advance features require Logitech G HUB software available for download at logitechg.com/ghub

² Tested on Logitech G240 Gaming Mouse Pad

³ Tested on Logitech G240 Gaming Mouse Pad



FAQs

• My LIGHTSPEED receiver is stuck updating its firmware

If you updated your LIGHTSPEED receiver and G HUB shows "Updating LIGHTSPEED Receiver. Please keep it plugged in" for more than three minutes, you will need to perform the following steps to resolve it.

- 1. Unplug and then replug in your receiver. This step may resolve your issue. If it doesn't, go to the next steps.
- 2. Click on the gear icon to go to **G HUB Settings**.



3. Click on **Device Pairing Tool**.

3				
	(7	SOFTWARE: CHECK FOR UPDATE VERSION: 2021.11.8744		
		SEND FEEDBACK		
	Logitech G HUB			
	Copyright © 2004 - 2021 Logitech. All rights reserved.			
	End User License Agreement			
START UP	APP SETTINGS MY GEAR ARX CONTROL	DESKTOP NOTIFICATIONS		
ALWAYS START AFTER LOGGING IN	Desktop - Default 🗸	M ENABLED		
	The PERSISTENT PROFILE will override all other profiles in all games and apps	TUTORIAL		
INACTIVITY	until you activate another profile.	SHOW TUTORIAL AGAIN		
ALLOW GAMES & APPLICATIONS TO CONTROL ILLUMINATION	LANGUAGE English 🗸			
MAKE MY EXPERIENCE BETTER	SUPPORT			
SHARE MY USAGE DATA	Device Pairing Tool			
SEND ERROR LOGS AUTOMATICALLY	G HUB Manual			
WHEN G HUB ENCOUNTERS ISSUES Learn more about our privacy policy	Send Error Report			

4. Choose the product you want to pair with (mouse or keyboard). Confirm that the receiver is detected by the Device Pairing Tool as shown in the screenshot, then continue and follow the on-screen instructions.





If your device has lost its connection to the LIGHTSPEED receiver after you've updated G HUB, see <u>Device lost connection to LIGHTSPEED receiver after G HUB update</u> for help.

• Device lost connection to LIGHTSPEED receiver after G HUB update

Make sure to plug the receiver in and connect the device using the charging cable. G HUB will update the firmware for both the device and LIGHTSPEED receiver simultaneously. If you update either the device or receiver without updating the other one, G HUB should prompt you to update the firmware for the other when they are both connected.

available for G915					
rovements					
We strongly recommend that you connect both the device and its receiver to ensure that they are checked for updates at the same time. This ensures that the device will still connect to the receiver after the update. Ready to install. Please keep your device connected and/or plugged in during the update.					
CANCEL	INSTALL				
	available for G915 provements recommend that you connection for updates at the same ti or the update. ease keep your device connection CANCEL				

Use the following steps if you aren't able to update the firmware on your device or receiver through G HUB at the same time.



- 1. Make sure your device has updated its firmware by connecting it to its charging cable and a USB port on your computer.
- 2. Open G HUB and click **Install** if you see the firmware update banner. Follow the on-screen instructions.
- 3. With G HUB opened, unplug and replug your LIGHTSPEED receiver into a different USB port. Follow any on-screen instructions. If you don't see the option to install the firmware for the receiver, please follow the next steps.
- 4. Click the gear icon to go to G HUB Settings.



- 6. Choose the product you want to pair with (mouse or keyboard). Confirm that the receiver is detected by the Device Pairing Tool as shown in the screenshot, then continue and follow the on-screen instructions.
- 7. If this doesn't work, please unplug and replug in your receiver to try the steps above again.

If you see the message "Updating LIGHTSPEED Receiver. Please keep it plugged in", please see My LIGHTSPEED receiver is stuck updating its firmware.



<u>Two PRO X SUPERLIGHT devices appear in G HUB after firmware update</u>

After you run a firmware update, you may see two devices in G HUB, one active and the other inactive (as shown).



To resolve, remove the Lightspeed USB receiver from your computer and then plug it back in. The inactive device will no longer appear.

• Using the Device Pairing Tool in G HUB

The Device Pairing Tool in Logitech G HUB allows you to pair replacement USB receivers with your mouse or keyboard. The Device Pairing Tool also allows you to connect two LIGHTSPEED devices to one LIGHTSPEED keyboard receiver using the Device Pairing Tool. You may also use this tool to pair your mouse with Logitech POWERPLAY.

The Device Pairing Tool will allow you to select the receiver and the device you want to pair it with. The receiver selected will determine what devices can be paired with it. The compatible devices that can be paired with the selected receiver will be shown afterward.

You may need to update the firmware on your device before using the Device Pairing Tool. Please follow any on-screen instructions you receive if G HUB informs you that your device firmware is out-of-date.



Pairing your device to a replacement receiver with the Device Pairing Tool

The Device Pairing Tool in Logitech G HUB allows you to pair replacement USB receivers with your mouse or keyboard.

The Device Pairing Tool will allow you to select the receiver and the device you want to pair it with. The receiver selected will determine what devices can be paired with it. The compatible devices that can be paired with the selected receiver will be shown afterward.

You may need to update the firmware on your device before using the Device Pairing Tool. Please follow any on-screen instructions you receive if G HUB informs you that your device firmware is out-of-date.

To get to the Device Pairing Tool:

- 1. Launch Logitech G HUB.
- 2. Click on the three bars at the top left to reveal the **Settings tab** and click on it.
- 3. Under Support, click on Device Pairing Tool to launch the new tool.

		SOFTWARE: CHECK FOR UPDATE
		VERSION: 2022.7.289333
		ENABLE AUTOMATIC UPDATES
		SEND FEEDBACK
	Logitech G HUB	
	Copyright © 2004 - 2022 Logitech. All rights reserved.	
	End User License Agreement	
START UP	PERSISTENT PROFILE	DESKTOP NOTIFICATIONS
ALWAYS START AFTER LOGGING IN	NONE Y	ENABLED
LIGHTING	The PERSISTENT PROFILE will override	TUTORIAL
TURN OFF LIGHTING AFTER USER	all other profiles in all games and apps until you activate another prefile.	SHOW TUTORIAL AGAIN
ALLOW GAMES & APPLICATIONS TO CONTROL ILLUMINATION	LANGUAGE	MIGRATION FROM LOGITECH GAMING SOFTWARE
MAKE MY EXPERIENCE BETTER	ENGLISH 💙	INFORTALL REALITY
SHARE MY USAGE DATA	SUPPORT	INPOKTALL PROFILES
SEND ERROR LOGS AUTOMATICALLY WHEN G HUB ENCOUNTERS ISSUES	Device Pairing Tool Send Error Report	

The Device Pairing Tool will launch and allow you to either pair mouse or keyboard.
 Please select the type of device you want to pair and follow the on-screen instructions.



				_ 0
			-	
Pai	ring lool		Br	
	θ	=		
	Pair Mouse	O Pair Keyboard		
	CANCEL	CONTINUE		

You can also see your plugged-in receivers' status by hovering over the receiver icon in the right-hand corner. This will indicate what receivers are already paired and which ones are unpaired.

			= 0 ×
Pairing Too		E9	
PA	IRING STATUS		
	G915 / G913 TKL Paired		
e	G915 TKL UNPAIR Connected via LIGHTSP	×	
	PRO X SUPERLIGHT		
Pair Mouse	e () Pair Keyboard		
C1100	CONTINUE		
Cance	CONTINUE		



Connect two LIGHTSPEED devices to one receiver using the Device Pairing Tool

Starting from G HUB 2022.7, you'll be able to connect two LIGHTSPEED devices to one LIGHTSPEED keyboard receiver using the Device Pairing Tool. You will need a compatible LIGHTSPEED mouse to pair with a compatible LIGHTSPEED keyboard receiver.

Below is the list of products supporting LIGHTSPEED Two Device Pairing from G HUB 2022.7 and above:

Mice:

- G303 Shroud Edition
- G705
- PRO X SUPERLIGHT
- PRO X SUPERLIGHT 2
- The G502 X line (G HUB 2022.8 onwards)

Keyboards:

- PRO X TKL
- G715
- G915
- G915 TKL

Pairing 2 LIGHTSPEED devices to 1 receiver

To pair a second device to a LIGHTSPEED receiver:

- 1. Click on the three bars at the top left to reveal the **Settings tab** and click on it.
- 2. Under **Support**, click on **Device Pairing Tool**.
- 3. Select the device you want to pair, and click on **Continue**.
- 4. Select the receiver you want to pair this device to, and click on **Continue**.
- 5. In the dropdown, select the device you want to pair, and click on **Begin Pairing**.
- 6. Follow the onscreen instructions.

Unpairing 2 LIGHTSPEED devices to 1 receiver

To unpair a device from the receiver:

- 1. Click on the three bars at the top left to reveal the **Settings tab** and click on it.
- 2. Under Support, click on Device Pairing Tool.



- 3. Hover your mouse over the receiver icon at the top right.
- 4. In the list of devices paired to your receiver, look for the one you want to unpair, and click on the X next to it.
- 5. Click on **Unpair** to confirm.

NOTES:

- The LIGHTSPEED Two Device Pairing feature is built to enhance mobility and ease of use. For maximum performance, we recommend using your keyboard and mouse with their individual receivers.
- This feature is limited to mice and keyboards only and does not work with headsets.
- If you have another receiver for your LIGHTSPEED Headset, we recommend not connecting it right next to your receiver/s for Mouse and Keyboard, but keeping a distance of at least one USB port between them. Ideally, make sure your USB receivers are separated as much as possible.



Pair your PRO X SUPERLIGHT to a new receiver

To pair your PRO X SUPERLIGHT Wireless Gaming Mouse to a new receiver or to repair your PRO X SUPERLIGHT Wireless Gaming Mouse to an existing receiver, please download the Onboard Memory Manager here: https://support.logi.com/hc/articles/360059641133.



OnBoard Memory Manager (OMM) is a utility for pro gamers to quickly view, customize, and fine-tune the onboard memory of a compatible Logitech G mouse.

NOTE: Logitech Connection Utility does not support PRO X SUPERLIGHT.

• <u>The cursor for my PRO X Superlight is erratic after mouse feet are changed</u> Your PRO X Superlight mouse comes with standard mice feet and an optional aperture door with a PTFE foot that provides a smooth glide experience. We don't recommend replacing your mice feet with non-Logitech branded parts. Doing so keeps the mouse from working its best.

When you replace the feet on your mouse with an aftermarket product, you may encounter the following issues:

- Erratic tracking
- Lift of distance (LOD) issues
- Logitech G HUB FAQs

VIDEO: <u>voutu.be/a5a4iAhTaho</u>

About G HUB

See the following link for more information: https://support.logi.com/hc/en-us/articles/4461144061975-Logitech-G-HUB-FAQs

WARRANTY - G Pro X SUPERLIGHT Wireless Gaming Mouse

<u>2 year limited hardware warranty</u> See Terms of Use here: <u>logitech.com/en-my/tos/terms.html?id=3101</u>

At Logitech, it is our goal to ensure you are completely satisfied with your Logitech purchase. We take pride in the products and services we offer, and want our customers to enjoy them just as much as we do. If you are experiencing an issue, please click on the following link to learn more about the Logitech warranty.

Check our Logitech Warranty here: https://support.logi.com/hc/en-us/articles/360023361413-Warranty-FAQ-AMR-AP

CONTACT US

Would you like to speak with us? We're here to help.

Get 24/7 live support with chat here: logitech.com/support

Phone: (Local) +1 646-454-3200 (Toll Free) +1 866-632-5644 <u>Monday - Friday</u>: **9:00 a.m. - 9:00 p.m. Eastern Time**

DOWNLOAD

See here to download G Hub: download01.logi.com/web/ftp/pub/techsupport/gaming/lghub_installer.zip