KYSONA



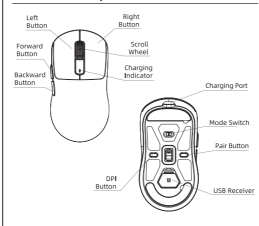
M600 Gaming Mouse User Manual

Thank you for choosing the KYSONA mouse, please read this manual before using it for the best experience.

Package Content

M600 Gaming MouseX1 User ManualX1 IISB ReceiverX1 Type-C CableX1

Product Function Keys



Mouse Parameter

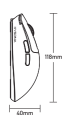
Name: M600

Type: Wireless Gaming Mouse

Dimensions & weight

Product Dimensions: 118×62×40mm Product Net Weight: 55g





DPI/Polling Rate

DPI: 50-26000 DPI Polling Rate: 125/250/500/1000 Hz(default)

LOD Setting

Solution

Interface Type: Tpye-C Capacity: 500mAh

Number: 6

LOD Gear: 1mm/2mm(default)

Sensor: PAW3395

Programmable Button

Cable Type: paracord Cable Length: 16m

Connection Connection Way: Wired/2.4G/BT Effective Connection Distance: 10M System Support

Windows 8/10/11/Mac OS

Set-up Guide

2.4G Mode (Wireless Gaming)



Slide the mode switch to "2 46"



Take the USB dongle from the hidden slot and insert it into the USB port of your device.



Press and hold the pair button for 3 seconds to enter pairing mode. The indicator light will flash rapidly.



The mouse will automatically pair with your computer, and the indicator light will turn off.





Go to the BT settings of your device and find "M600-5.2 or M600-5.4" to pair and connect.



Press and hold the pair button for 3 seconds to enter pairing mode. The indicator light will flash rapidly



BT Mode



Slide the Mode Switch to "BT." Press

the pair button to select the BT channel

The mode indicator light will turn green for BT 5.2 channel or blue for BT 5.4





If the connection was built up, the BT indicator light will automatically turn off.

DPI Switch

			IPS:650
DPI	Color of DPI Indicator	- 11	ACC 50G DH 20000
800	Red		
1600	Green	H	DPI Indicator Light
2400	Blue	- 11	·
3200	Cyan	1//	
5000	Yellow	//	
26000	Purple		FC V

You can change your DPI with a press of the DPI cycle button at the bottom of the

The factory DPI settings are set at 800, 1600 (default), 2400, 3200, 5000, 26000, or you can fine-tune your own sensitivity setting using PC driver.

Customize M600 via PC Driver

Kysona driver allows for customization of button functions, macros, DPI, LOD, battery management, report rate, and other mouse settings

Driver Download and Install

Please download and install the driver from the KYSONA official website. Here is the link to download the driver.

• https://support.kysona.com/m600

Note

- Driver settings only support 2.4G and Wired mode, and cannot be used in BT mode (if the driver is opened in BT mode, it will prompt "device not recognized")
- The driver is only for PC, not for Mac

Battery Life and Sleep Mode

With a 500mAh rechargeable lithium battery, the mouse can last for up to 80 hours at a single charge under 1000Hz polling rate. And the battery can be fully charged in about 2

Moving the mouse wakes it up from Level 1 sleep mode (inactive for 1s to 35s) or Level 2 sleep mode (inactive for 35s to 10mins). Pressing a key wakes the mouse up from Level 3 $\,$ sleep mode (inactive for more than 10 mins).

Compatibility

BT mode is compatible with MacOS, Windows 8, 10, and 11, but it is not supported on systems older than Windows 7.

Video Tutorial



Wired Mode



Slide the mode switch to "Off".



Connect the mouse to your computer using the provided cable, plug and play