

G59 Tri-Mode Mouse User Manual



CONTENTS

SAFETY INSTRUCTIONS	- 1
PRODUCT WARRANTY & SPECIFICATION	- 2
PRODUCT OVERVIEW	- 3
PRODUCT FEATURES	- 4
CONNECT DEVICE	- 5

SAFETY INSTRUCTIONS

Caution: This product contains small parts, please do not swallow. Children must use this product under adult supervision.

Recommended age for user: 12 years and older.



This product contains a lithium battery. Please do not leave the product idle for a long time, otherwise it will easily cause damage to the lithium battery and shorten its service life.

- Please use the accessories in the package for assembly, and do not tamper the power cords, adapter or other parts of the product.
- In case of overheating, unusual smell or smoke, please immediately
 disconnect the device physically from the mains supply and contact the
 vendor. When charging the product, ensure good ventilation and always
 place the unit on non-flammable surfaces.
- In order to avoid product damage, please do not expose it to rain, high humidity or any unspecified outdoor environment. Please use the product in a dry environment.
- Please keep the product clean and dry, and avoid water, dust or other foreign matter into it.
- Please do not place the product near an open flame like a candle or similar.
- Please do not expose the product direct sunshine or over 40 degree Celsius environment.
- Please do not use water, alcohol or chemicals to clean the product directly. When cleaning, please disconnect the product from any power source.
- Please avoid falling down from height level against damage the product. Please use right steps to operate the product correctly and safety.
- Please do not disassemble and repair the product by yourself. If you have any problems, please contact the vendor.









PRODUCT WARRANTY & SPECIFICATION

One-year Warranty

We offer a 90 days free replacement and one-year warranty service from the date of purchase. If there are any problem with the product, please do not hesitate to contact us.



Product Specification

Product Name	IFYOO G59 Tri-Mode Mouse
Model No.	IFYOO-G59
Compatibility	Windows (XP/7/8/10/11), Mac, Linux, Android, iOS
Connection	2.4G Wireless, BT, Wired
Main Parameters	PAW3104 Sensor, Max 8000 DPI
Charging Parameters	Input: 5V / 0.5A, Charging Time: about 3~4 Hours
Battery	600mAh
Working Temperature	0°C ~ 45°C
Working Humidity	20 ~ 80%
Product Dimensions	Approx. 60g
Product Net Weight	123 x 62 x 38.5 mm
Package Contents	1x G59 Gaming Mouse, 1x User Manual, 1x 2.4G Receiver(inside the mouse), 1x Type-C USB Cable

PRODUCT OVERVIEW



- 1 Left Button
- 2 Right Button
- 3 Scroll Wheel
- 4 DPI Indicator
- 5 Forward Button
- 6 Backward Button



Mode Button

BT: Bluetooth Mode
OFF: Wired Mode

2.4G: 2.4G Wireless Mode

8 DPI Button

Switch the DPI of the mouse



^{*} Note: The driver software can only be used on Windows OS, and some key functions may be different in different systems.

PRODUCT FEATURES

Auto Sleep Function

- (1) When the mouse is turned on, it will automatically attempt to connect to a device. If it fails to connect, it will enter deep sleep mode. Pressing any key on the mouse will wake it up to retry the connection.
- (2) If the mouse is disconnected from a device, it will enter deep sleep mode. Pressing any key on the mouse will wake it up to retry the connection.
- (3) Power-saving Mode:

If there is no activity on the mouse for a short period of time (3 minutes in 2.4G mode, 1 minute in BT mode), the mouse will automatically enter light sleep mode. Pressing any key or moving the mouse will wake it up.

If there is still no activity on the mouse after 10 minutes, it will automatically enter deep sleep mode. Pressing any key on the mouse will wake it up.

Low Battery Indication and Charging

- If the mouse battery is low, the [DPI Indicator] light will flash in red.
 Please charge it immediately.
- (2) While the mouse is charging, the **[DPI Indicator]** will display the specified color according to the DPI settings.
- (3) After fully charged, the [DPI Indicator] will turn off.
- (4) Please use a Type-C USB cable and a 5V/0.5A adapter or power source to charge the mouse. It is recommended to use the USB port of a computer for charging.

DPI Level Switching and Indication

Press the **[DPI Button]** to switch the mouse DPI. The color of the **[DPI** indicator] light will change and flash according to the different DPI levels. More DPI settings can be adjusted in the driver:

800 DPI - Red 1600 DPI - Green 2400 DPI - Blue 3600 DPI - Yellow 5000 DPI - Cyan 8000 DPI - Purple

CONNECT DEVICE

BT Wireless Connection Mode



BT Connection





First Time Connection:

- (1) Turn on the Bluetooth feature on your device and start searching for Bluetooth devices.
- (2) Turn the mouse's [Mode Button] to BT level to power it on.
- (3) Hold down the **[Left + Scroll Wheel + Right] buttons** about 5 seonds to enter the BT pair mode.
- (4) Click the "5.1 Mouse" on the Bluetooth feature of your device.
- (3) Once connected successfully, the mouse's [DPI Indicator] will flash in the specified color according to the settings, and then you can use the mouse on your device.

Reconnect To The Last Device:

- (1) Turn on the Bluetooth feature on your device.
- (2) Turn the mouse's [Mode Button] to BT level to power it on.
- (3) Once connected successfully, the mouse's [DPI Indicator] will flash in the specified color according to the settings, and then you can use the mouse on your device.

Note:

- If the mouse fails to connect your device, you can try the following steps:
- (1) Delete "5.1 Mouse" in the Bluetooth setting of your device.
- (2) Restart your device.
- (3) Turn off the mouse, then turn it back on.
- (4) Pair the mouse and device again following the "First Time Connection" steps.

2.4G Wireless Connection Mode



Wireless Connection via 2.4G Receiver





- (1) Remove the 2.4G receiver of the mouse and plug it into the USB port of the device.
- (2) Turn the mouse's **[Mode Button]** to **2.4G leve**l to power it on. The mouse will automatically attempt to connect to the device.
- (3) Once connected successfully, the mouse's [DPI Indicator] will display a specified color according to the DPI settings, and then you can use the mouse on your device.

Note:

Please try to use the device's individual USB port and avoid using hubs or similar devices. Using multiple peripherals simultaneously can impact the wireless performance of the device.

Wired Connection Mode



Wired Connection



- Remove the Type-C USB cable from the package and connect the device to the mouse. The mouse will then automatically attempt to connect to the device.
- (2) Once the connection is successful, the mouse's [DPI Indicator] will display a specified color according to the DPI settings, and then you can use the mouse on your device.

Note:

If the 2.4G receiver is already plugged into the device, the mouse will prioritize the wired connection.

