### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- > IFYOO /
- User Manual for IFYOO G53 Wireless Vertical Ergonomic Mouse

### IFYOO IFYOO-G53-Pink3

# **User Manual**

## IFYOO G53 WIRELESS VERTICAL ERGONOMIC MOUSE

Model: IFYOO-G53-Pink3

### 1. Product Overview

The IFYOO G53 is a versatile tri-mode (2.4G Wireless, Bluetooth 5.1, Wired) ergonomic vertical mouse designed for comfort and productivity. Its unique vertical orientation promotes a natural handshake position, reducing wrist strain and discomfort associated with prolonged computer use. Featuring adjustable DPI settings up to 8400, dynamic RGB lighting, and programmable side buttons, this mouse is compatible with Windows, Mac OS, and iPad OS, offering a seamless experience across multiple devices.



Image: The IFYOO G53 Wireless Vertical Ergonomic Mouse in pink, showcasing its ergonomic design and RGB lighting.

# 2. Package Contents

Please check the package for the following items:

- 1x IFYOO G53 Wireless Vertical Ergonomic Mouse
- 1x User Manual (this document)
- 1x Type-C USB Charging/Wired Cable
- 1x 2.4 GHz USB Receiver (stored at the bottom of the mouse)

# 3. Setup and Connectivity

The IFYOO G53 mouse offers three connectivity options: 2.4GHz wireless, Bluetooth 5.1, and wired connection.

## 3.1. Mode Selection

A mode switch button is located on the bottom of the mouse. Slide the switch to select your desired

connection mode: 2.4G, Wired, or BT (Bluetooth).

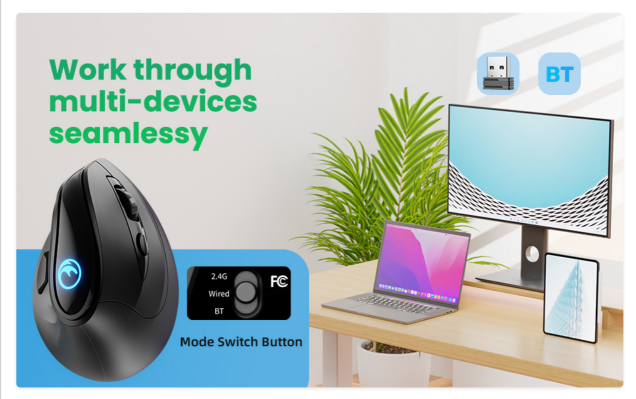


Image: The IFYOO G53 mouse shown with a laptop, monitor, and tablet, illustrating seamless multi-device connectivity.

#### 3.2. 2.4GHz Wireless Connection

- 1. Locate the 2.4 GHz USB receiver stored in the compartment at the bottom of the mouse.
- 2. Plug the USB receiver into an available USB-A port on your computer.
- 3. Slide the mode switch on the mouse to "2.4G". The mouse should connect automatically.

### 3.3. Bluetooth 5.1 Connection

- 1. Slide the mode switch on the mouse to "BT".
- 2. On your device (PC, Mac, iPad), go to Bluetooth settings and search for new devices.
- 3. Select "IFYOO G53" from the list of available devices to pair.

#### 3.4. Wired Connection

- 1. Connect the provided Type-C USB cable to the mouse and the other end to a USB port on your computer.
- 2. Slide the mode switch on the mouse to "Wired". The mouse will function as a wired device and charge simultaneously.

## 4. Operating Instructions

#### 4.1. Adjustable DPI Settings

The mouse features adjustable DPI (Dots Per Inch) settings, allowing you to control cursor sensitivity. Press the DPI button (usually located near the scroll wheel) to cycle through available DPI levels. The logo color on the mouse will change to indicate the current DPI setting:

Red: 500 DPI
Green: 1600 DPI
Blue: 2400 DPI
Magenta: 3200 DPI

• Yellow: 4000 DPI

• Cyan: 4800 DPI (Max 8400 DPI via software)



Image: Overhead view of the IFYOO G53 mouse illustrating various DPI settings and their corresponding logo colors.

### 4.2. Side Buttons and Shortcuts

The mouse is equipped with 5 side buttons to enhance productivity. Their functions include:

- Forward/Backward: Navigate web pages or folders.
- Light Switch: Change RGB lighting effects.
- File Explorer: Quickly open the File Explorer window (Windows OS only).
- Desktop (Boss Key): Minimize all windows and go to the desktop (Windows OS only).

Note: Some side button shortcuts (File Explorer, Desktop) may not work with Mac OS, iPad OS, or other operating systems.



Image: The IFYOO G53 mouse highlighting its side buttons and their associated functions like Light Switch, Forward, Backward, File Explorer, and Desktop.

## 4.3. Dynamic RGB Lighting

The mouse features dynamic RGB lighting with 9 different modes. Use the dedicated Light Switch side button to cycle through the modes or turn the lighting off. The RGB lighting adds a visual element to your setup.



Image: The IFYOO G53 mouse displaying its vibrant RGB lighting effects along the base.

## 5. Charging the Mouse

The IFYOO G53 mouse is equipped with a 600 mAh rechargeable battery and a USB-C charging port.

- Connect the provided Type-C USB cable to the mouse's charging port and the other end to a USB power source (e.g., computer USB port, USB wall adapter).
- The mouse can be used in wired mode while charging.
- An intelligent power-saving feature helps conserve battery life when the mouse is idle.



Image: The IFYOO G53 mouse with a graphic indicating its 600 mAh rechargeable battery capacity.

#### 6. Maintenance

To ensure the longevity and optimal performance of your IFYOO G53 mouse, follow these simple maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to wipe the mouse surface. For stubborn dirt, slightly dampen the cloth with water or a mild cleaning solution. Avoid harsh chemicals or abrasive materials.
- **Storage:** When not in use for extended periods, store the mouse in a cool, dry place away from direct sunlight and extreme temperatures.
- **Avoid Liquids:** Do not expose the mouse to liquids. If liquid spills occur, immediately disconnect the mouse and allow it to dry completely before re-using.
- Handle with Care: Avoid dropping the mouse or subjecting it to strong impacts.

## 7. Troubleshooting

If you encounter issues with your IFYOO G53 mouse, please refer to the following common solutions:

Problem	Possible Solution	
Mouse not responding in wireless mode.	Ensure the mouse is charged.  Check the mode switch on the bottom of the mouse is set correctly (2.4G or BT).  For 2.4G: Ensure the USB receiver is securely plugged into a working USB port. Try a different USB port.  For Bluetooth: Ensure Bluetooth is enabled on your device and the mouse is paired. Try re-pairing.  Try connecting the mouse via the wired USB-C cable to see if it functions.	
Cursor movement is erratic or slow.	Clean the optical sensor at the bottom of the mouse.  Ensure you are using the mouse on a suitable surface (non-reflective, non-transparent).  Adjust the DPI setting using the DPI button to a higher sensitivity.  If using Bluetooth, try switching to 2.4G wireless or wired mode, especially for gaming or precise tasks.	

Problem	Possible Solution
Side buttons do not work on Mac/iPad OS.	Some side button shortcuts (e.g., File Explorer, Desktop/Boss Key) are designed for Windows OS and may not be supported on Mac OS, iPad OS, or other operating systems. This is expected behavior.
RGB lighting is not working or stuck.	Press the dedicated Light Switch side button to cycle through modes or turn it on/off.  Ensure the mouse has sufficient battery charge.

# 8. Specifications

Feature	Detail
Model Number	IFYOO-G53-Pink3
Connectivity Technology	2.4G Wireless, Bluetooth 5.1, Wired (USB-C)
Movement Detection Technology	Optical
DPI Range	500 - 8400 DPI (Adjustable)
Buttons	5 Side Buttons, Left/Right Click, Scroll Wheel, DPI Button
Battery Capacity	600 mAh Lithium Polymer
Operating System Compatibility	Windows 11/10, Mac OS, iPad OS
Dimensions (L x W x H)	5.71 x 4.33 x 3.23 inches
Item Weight	5.3 ounces
Color	Pink

# 9. Warranty and Support

For warranty information or technical support, please contact IFYOO customer service through their official website or the platform where you purchased the product. Please have your model number (IFYOO-G53-Pink3) and purchase details ready when contacting support.

You can visit the IFYOO Store on Amazon for more information:IFYOO Store

© 2024 IFYOO. All rights reserved.

## Related Documents - IFYOO-G53-Pink3



#### IFYOO ONE PRO WX CONTROLLER User Manual

Official user manual for the IFYOO ONE PRO WX Controller, detailing product features, specifications, connectivity for PS4, iOS, Android, and PC, troubleshooting, and warranty information.





#### IFYOO ONE PRO WX CONTROLLER User Manual



User manual for the IFYOO ONE PRO WX CONTROLLER, detailing its features, specifications, and how to connect it to various devices including PS4, Apple, Android, and PC. Includes troubleshooting tips and warranty information.



## IFYOO G53 Mouse Product Similarity Declaration

Shenzhen Jing Waishe Technology Co., Ltd. declares product similarity for the IFYOO G53 Mouse, confirming identical electrical and hardware design across various model numbers and color variations.



#### BLU G53 Smartphone Quick Start Guide

Get started with your BLU G53 smartphone. This guide covers initial setup, key functions, safety precautions, and regulatory information.