



### Home » JITUO » JiTuo G2 Gitoper Wireless Mouse Instruction Manual 📆

### Contents [ hide ]

- 1 JiTuo G2 Gitoper Wireless Mouse
- 2 Specifications
- 3 Product Usage Instructions
- 4 Key functions
- 5 Mouse Function
- 6 Mouse Function
- 7 Electrical Parameters
- 8 Receiver
- 9 FCC Warning Statement
- 10 Frequently Asked Questions
- 11 Documents / Resources
  - 11.1 References



# **JiTuo G2 Gitoper Wireless Mouse**



### **Specifications**

• Compliance: FCC Part 15

• Condition 1: The Device may not cause harmful interference

• Condition 2: The Device must accept any received interference

### **Product Usage Instructions**

### Compliance:

Ensure the device is used by FCC Part 15 regulations to avoid causing harmful interference.

### Interference Handling:

Should the device experience interference, it is designed to accept such signals and continue operation. If interference affects normal operation, relocate the device to minimize interference.

## **Key functions**



#### **Mouse Function**

- 1. Code alignment mode: PC software code alignment
- 2. Sleep mode: The mouse enters low power after standing for 25 seconds, and sleeps after 1 minute
- 3. Wake up mode: Mobile wake up.
- 4. DPI value: 400 red -800 blue -1600 green -2400 orange -3200 blue -6400 purple 26000 white S, Report rate: 1000HZ
- 5. Charging indicator: Blinking orange and off after full charge
- 6. Low voltage indicator: If the voltage is lower than 3.4V, the red indicator blinks at a frequency of O.SHZ/ indicating charging.

The device automatically shuts off when the voltage is lower than 3.2V to 3.

#### **Mouse Function**

Model number: G2

SIZE: 124.6X66.8X38.7MM(LXWXH)

Weight "57 (without receiver)

#### **Electrical Parameters**

1. Mouse Type: 2.4 G wired dual-mode optical mouse

2. Image Sensor: PIXART PAW3395

- 3. Tracking Speed:650ips
- 4. Acceleration S OG
- 5. DPI: 400 red -800 blue -1600 green -2400 orange -3200 blue -6400 purple -26000 white
- 6. Report rate of return: 1000HZ
- 7. Working voltage: wired SV [4.2S-S.25V]; 2.4G Wireless 3.7V [Rechargeable Lithium Battery]
- 8. Working current: 1000Hz\_6.5mA, 500Hz\_4.6mA, 250Hz\_4mA, 125Hz\_3.2mA [3.7V Power Supply] / Note:
- 9. Sleep current
  - 1. first level sleep: [after the mouse stands still for 5 seconds] <700uA
  - 2. Level 2 Hibernation: [25 seconds after the mouse stands still] 120uA
- 10. charge current: ≤450mA
- 11. Use Distance: 2.4G mode 8M(no occlusion, open)
- 12. L R Key Switch/ left and right key switch: Huano 80 million
- 13. Centre Key Switch/ Middle key switch: Kailh 3 million
- 14. Encoder/ encoder: TTC Golden Wheel 1 million times
- 15. Lithium Battery/Lithium Battery: 3.7V300MAH
- 16. Key combination: Press the Forward button + Back button at the same time for 3 seconds to switch return 125 green / 250 blue /500 pink/1000 red (the DP| light will blink three times quickly when switching)

#### Receiver

1. Power supply voltage: 4.25 to 5.25V

2. Power consumption: < 25mA

### DONGGUAN JITUO ELECTRONIC TECHNOLOGY CO.,LTD

- ADD: Zone B, 4th floor, Building F, no.177,
- Wenming Road Qiaotou section),
- Qiaotou Community, Qiaotou Town, Dongguan City, China

Postal Code: 523523

Website: <u>www.gitoper.com</u>

#### **MADE IN CHINA**

### **FCC Warning Statement**

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, under Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates and can radiate radio frequency energy and, if not installed and usedbyh the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver. --Connect the
  equipment into an outlet on a circuit different from that to which the receiver is
  connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

### **Frequently Asked Questions**

• Q: What should I do if the device is causing interference?

A: If the device is causing harmful interference, discontinue use and contact customer

support for assistance.

• Q: How can I minimize interference for optimal operation?

A: To minimize interference, ensure the device is placed away from other electronic devices or sources of signal disruption.

### **Documents / Resources**



JiTuo G2 Gitoper Wireless Mouse [pdf] Instruction Manual

G2, G2 Gitoper Wireless Mouse, Gitoper Wireless Mouse, Wireless Mouse, Mouse

#### References

User Manual

G2, G2 Gitoper Wireless Mouse, Gitoper Wireless Mouse, JITUO, mouse, Wireless

■ JITUO Mouse

### Leave a comment

Your email address will not be published. Required fields are marked*  Comment *						
Name						

Website

Email

☐ Save my name, email, and website in this browser for the next time I comment.

**Post Comment** 

#### Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.